Reyes 10/791843 Applicant

=> d his

1.2

(FILE 'HOME' ENTERED AT 12:20:16 ON 15 NOV 2004)

PIDE: MCARLUS (ENTERED AT 12:20:23 ON 15 NOV 2004

FILE 'REGISTRY' ENTERED AT 12:20:35 ON 15 NOV 2004

FILE 'HCAPLUS' ENTERED AT 12:20:40 ON 15 NOV 2004 13 TERMS TRA L1 1- RN :

(FIGE 'REGISTRY' ENTERED AT 12:20:40 ON 15 NOV 2004

TILE WRIX ENTERED AT 12:20:43 ON 15 NOV 2004

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FILE COVERS 1907 - 15 Nov 2004 VOL 141 ISS 21 FILE LAST UPDATED: 14 Nov 2004 (20041114/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2004 ACS on STN

G03C001-494

558430000; 560128000

C07C255-45

## [ esid all ll

PATENT NO.

US 2004176630

JP 2004269412

ICM ICS

NCL

FTERM

```
2004:740033 HCAPLUS
AN
     141:268548
DN
     Entered STN: 10 Sep 2004
ED
     Photoresist composition comprising alicyclic methacrylate having oxygen
TI
     substituent group on alpha-methyl
     Watanabe, Takeru; Kinsho, Takeshi
IN
PA
     Japan
     U.S. Pat. Appl. Publ., 9 pp.
SO
     CODEN: USXXCO
\mathbf{DT}
     Patent
     English
LΑ
     ICM G03C001-494
ICS C07C255-45
IC
     558430000; 560128000
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN CNT 1
                                                                      DATE
                                              APPLICATION NO.
     PATENT NO.
                          KIND
                                 DATE
                          A1 20040909
PI HOS 20041766301 5
                                                                      20040304 <--
                                              US 2004-791843
                                                                      20030307
     JP 2004269412
                                 20040930
                                              JP 2003-61476
                                 20030307
PRAI JP 2003-61476
CLASS
                  CLASS PATENT FAMILY CLASSIFICATION CODES
```

Search done by Noble Jarrell

2H025/AA01; 2H025/AA02; 2H025/AA09; 2H025/AB16; 2H025/AC04; 2H025/AC08; 2H025/AD03; 2H025/BE00;

2H025/BE10; 2H025/BG00; 2H025/CB14; 2H025/CB41;

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2H025/FA17; 4C037/UA05; 4H006/AA01; 4H006/AB46;
4H006/BJ20; 4H006/BJ30; 4H006/BN10; 4H006/BP10;
4H006/KA31; 4J100/AL08P; 4J100/BA02P; 4J100/BA03P;
4J100/BA04P; 4J100/BA05P; 4J100/BA11P; 4J100/BA13P;
4J100/BA15P; 4J100/BA20P; 4J100/BA40P; 4J100/BB01P;
4J100/BB18P; 4J100/BC02P; 4J100/BC03P; 4J100/BC08P;
4J100/BC09P; 4J100/BC12P; 4J100/BC15P; 4J100/BC53P;
4J100/JA38
```

GI

Disclosed are alicyclic methacrylate compds. having an oxygen substituent group on their .alpha.-Me group, represented by the formula I (R1 = H, C1-10-alkyl, hydroxyl, bond, carbonyl, carboxyl, cyano; R2 = monovalent C3-20-alicyclic organic). Polymers prepared from these alicyclic methacrylate compds. have improved transparency, especially at the exposure wavelength of an excimer laser, and improved dry etching resistance. Resist compns. comprising the polymers are sensitive to high-energy radiation, show a high resolution, allow smooth development, lend themselves to micropatterning, and are thus suitable as micropatterning material for VLSI fabrication.

ST photoresist compn alicyclic methacrylate copolymer etching resistance

IT Photoresists

(photoresist composition comprising alicyclic methacrylate having oxygen substituent group on alpha-Me)

IT 754213-69-9P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(photoresist composition comprising alicyclic methacrylate having oxygen substituent group on alpha-Me)

T 380379-88-4P 663617-43-4P 663617-47-8P 754213-65-5P 754213-66-6P 754213-67-7P 754213-68-8P

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation of polymers for photoresist composition)

280-57-9, 1,4-Diazabicyclo[2.2.2]octane 7398-56-3 121601-93-2, 1-Adamantyl acrylate 242129-35-7 326925-69-3, 1-Ethylcyclopentyl acrylate

RL: RCT (Reactant); RACT (Reactant or reagent)
(preparation of polymers for photoresist composition)

=> b reg

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STRUCTURE FILE UPDATES: 14 NOV 2004 HIGHEST RN 780728-63-4 DICTIONARY FILE UPDATES: 14 NOV 2004 HIGHEST RN 780728-63-4

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Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

```
. . s. dr. ide dis tot
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ANSWER 1 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3 RN

754213-69-9 REGISTRY

2-Propenoic acid, 2-methyl-, 2-ethyltricyclo[3.3.1.13,7]dec-2-yl ester, polymer with tetrahydro-2-oxo-3-furanyl 2-methyl-2-propenoate and tricyclo[3.3.1.13,7]dec-1-yl 2-(hydroxymethyl)-2-propenoate (9CI) (CA INDEX NAME)

(C16 H24 O2 . C14 H20 O3 . C8 H10 O4)x MF

CI PMS

Polyacrylic, Polyester, Polyester formed, Polyvinyl PCT

SR CA

CN

CA, CAPLUS, USPATFULL LC STN Files:

DT.CA CAplus document type: Patent

RL.P Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)

CM

CRN 380379-88-4 CMF C14 H20 O3

CM

CRN 209982-56-9 CMF C16 H24 O2

CM

CRN 195000-66-9 CMF C8 H10 O4

- 1 REFERENCES IN FILE CA (1907 TO DATE) 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 2 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3

RN 754213-68-8 REGISTRY

2-Propenoic acid, 2-[(acetyloxy)methyl]-, octahydro-4,7-methano-1H-inden-5-CN yl ester (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C16 H22 O4

SR

CA, CAPLUS, USPATFULL LC STN Files:

DT.CA CAplus document type: Patent
RL.P Roles from patents: PREP (Preparation); PRP (Properties); RACT (Reactant or reagent)

- \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*
  - 1 REFERENCES IN FILE CA (1907 TO DATE)
  - 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 3 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3

RN 754213-67-7 REGISTRY

2-Propenoic acid, 2-(methoxymethyl)-, 1-ethylcyclopentyl ester (9CI) (CA CN

INDEX NAME)

FS 3D CONCORD

MF C12 H20 O3

SR CA

CA, CAPLUS, USPATFULL STN Files: LC

DT.CA CAplus document type: Patent

Roles from patents: PREP (Preparation); PRP (Properties); RACT RL.P (Reactant or reagent)

- \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*
  - 1 REFERENCES IN FILE CA (1907 TO DATE)
  - 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 4 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3

RN **754213-66-6** REGISTRY

2-Propenoic acid, 2-(hydroxymethyl)-, 1-ethylcyclopentyl ester (9CI) (CA CN

INDEX NAME)

3D CONCORD FS

MF C11 H18 O3

SR CA

STN Files: CA, CAPLUS, USPATFULL LC

DT.CA CAplus document type: Patent

Roles from patents: PREP (Preparation); PRP (Properties); RACT RL.P (Reactant or reagent)

- \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*
  - 1 REFERENCES IN FILE CA (1907 TO DATE)
  - 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 5 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3
- 754213-65-5 REGISTRY RN
- INDEX NAME NOT YET ASSIGNED CN
- FS 3D CONCORD
- C14 H18 O6 MF
- SR CA
- STN Files: CA, CAPLUS, USPATFULL LC

DT.CA Caplus document type: Patent

Roles from patents: PREP (Preparation); PRP (Properties); RACT RL.P (Reactant or reagent)

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 1 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 6 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3
- 663617-47-8 REGISTRY RN
- 2-Propenoic acid, 2-(hydroxymethyl)-, hexahydro-2-oxo-3,5-methano-2H-cyclopenta[b]furan-6-yl ester (9CI) (CA INDEX NAME) CN
- FS 3D CONCORD
- MF C12 H14 O5
- CI COM
- SR CA
- LC STN Files: CA, CAPLUS, USPATFULL
- DT.CA CAplus document type: Patent
  RL.P Roles from patents: PREP (Preparation); PRP (Properties); RACT (Reactant or reagent)

- \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*
  - 1 REFERENCES IN FILE CA (1907 TO DATE)
  - 1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 7 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3
- RN663617-43-4 REGISTRY
- 2-Propenoic acid, 2-(hydroxymethyl)-, octahydro-4,7-methano-1H-inden-5-yl CN
- ester (9CI) (CA INDEX NAME)
- 3D CONCORD FS
- C14 H20 O3 MF
- CI COM SR CA

- LC STN Files: CA, CAPLUS, USPATFULL
  DT.CA CAplus document type: Patent
  RL.P Roles from patents: PREP (Preparation); PRP (Properties); RACT (Reactant or reagent)

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

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1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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ANSWER 8 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN

```
RN
    380379-88-4 REGISTRY
    2-Propenoic acid, 2-(hydroxymethyl)-, tricyclo[3.3.1.13,7]dec-1-yl ester
CN
     (9CI) (CA INDEX NAME)
FS
     3D CONCORD
MF
    C14 H20 O3
CI
    COM
SR
    CA
LC
    STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Journal; Patent
RL.P
      Roles from patents: PREP (Preparation); PRP (Properties); RACT
       (Reactant or reagent)
RL.NP Roles from non-patents: PREP (Preparation); RACT (Reactant or reagent)
```

L3

### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2 REFERENCES IN FILE CA (1907 TO DATE)
2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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ANSWER 9 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
    326925-69-3 REGISTRY
RN
CN
    2-Propenoic acid, 1-ethylcyclopentyl ester (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
    1-Ethylcyclopentyl acrylate
FS
    3D CONCORD
MF
    C10 H16 O2
CI
    COM
SR
    CA
    STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
RL.P Roles from patents: PREP (Preparation); RACT (Reactant or reagent)
```

USES (Uses)

### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

3 REFERENCES IN FILE CA (1907 TO DATE)
3 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
ANSWER 10 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
L3
    242129-35-7 REGISTRY
RN
    2-Propenoic acid, hexahydro-2-oxo-3,5-methano-2H-cyclopenta[b]furan-6-yl
CN
     ester (9CI)
                 (CA INDEX NAME)
FS
    3D CONCORD
    389133-30-6
DR
    C11 H12 O4
MF
CI
    COM
SR
    CA
                 CA, CAPLUS, CASREACT, USPATFULL
DT.CA CAplus document type: Journal; Patent
       Roles from patents: PREP (Preparation); RACT (Reactant or reagent)
RL.P
      Roles for non-specific derivatives from patents: PREP (Preparation);
RLD.P
       USES (Uses)
       Roles from non-patents: PRP (Properties); RACT (Reactant or reagent);
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\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 14 REFERENCES IN FILE CA (1907 TO DATE)
- 2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 14 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 11 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3

121601-93-2 REGISTRY RN

2-Propenoic acid, tricyclo[3.3.1.13,7]dec-1-yl ester (9CI) (CA INDEX NAME)

OTHER NAMES:

1-Adamantyl acrylate CN

FS 3D CONCORD

MF C13 H18 O2

CI COM

SR CA

BEILSTEIN\*, CA, CAPLUS, CASREACT, USPATZ, USPATFULL LC STN Files: (\*File contains numerically searchable property data)

CAplus document type: Journal; Patent DT.CA

Roles from patents: PREP (Preparation); RACT (Reactant or reagent); RL.P USES (Uses)

Roles for non-specific derivatives from patents: PREP (Preparation); RLD.P USES (Uses)

Roles from non-patents: PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent)

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 23 REFERENCES IN FILE CA (1907 TO DATE)
- 3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 23 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- ANSWER 12 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN L3

7398-56-3 REGISTRY RN

2-Propenoic acid, octahydro-4,7-methano-1H-inden-5-yl ester (9CI) (CA CN INDEX NAME)

OTHER CA INDEX NAMES:

4,7-Methanoindan-5-ol, hexahydro-, acrylate

Acrylic acid, hexahydro-4,7-methanoindan-5-yl ester (7CI, 8CI) CN

OTHER NAMES:

Dicyclopentanyl acrylate CN

CN FA 513A

Fancryl 513A CN

Fancryl FA 513A CN

MPL 209S CN

Tetrahydrodicyclopentadienyl acrylate CN

CN Tricyclodecanyl acrylate

79637-74-4 AR

3D CONCORD FS

DR 106803-41-2, 197980-59-9

C13 H18 O2 MF

CI COM

CA, CAOLD, CAPLUS, CHEMLIST, TOXCENTER, USPATFULL LC

DT.CA CAplus document type: Conference; Journal; Patent

Roles from patents: BIOL (Biological study); PREP (Preparation); PRP RL.P

```
Reyes 10/791843 Applicant
        (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in
       record)
       Roles for non-specific derivatives from patents: PREP (Preparation);
RLD.P
        PRP (Properties); USES (Uses)
       Roles from non-patents: BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)
RLD.NP Roles for non-specific derivatives from non-patents: PRP (Properties);
     = CH- C
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
               85 REFERENCES IN FILE CA (1907 TO DATE)
               26 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
                85 REFERENCES IN FILE CAPLUS (1907 TO DATE)
                1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
     ANSWER 13 OF 13 REGISTRY COPYRIGHT 2004 ACS on STN
      280-57-9 REGISTRY
RN
      1,4-Diazabicyclo[2.2.2]octane (8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     1,4-Ethylenepiperazine
CN
      A 33
      Bicyclo[2.2.2]-1,4-diazaoctane
CN
      D 33LV
CN
CN
      Dabco
 CN
      Dabco 33LV
      Dabco 3LV
      Dabco Crystalline
CN
      Dabco L 1202
 CN
      Dabco S 25
CN
 CN
      Jeffcat TD 100
 CN
      L 33
 CN
      L 33E
      LC 96003
 CN
      Minico L 1020
 CN
      N, N'-endo-Ethylenepiperazine
 CN
 CN
      Niax A 33
      NSC 56362
 CN
      PC CAT TD 33
 CN
 CN
      Polycat 33LV
 CN
      TD 100
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CN

CN

CN CN

CN

CN

CN

CN

CN

CN

CN CN

CN

FS

DR

MF CI TED TEDA

Teda L 33

TEDA-L 33E

Tegamine 33 Tego Amine

Texacat TD 100

Texacat TD 33 Thancat TD 33 Other Sources: DSL\*\*, EINECS\*\*, TSCA\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

DT.CA Caplus document type: Conference; Dissertation; Journal; Patent; Report

- Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)



### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 4967 REFERENCES IN FILE CA (1907 TO DATE)
- 241 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 4976 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- 107 REFERENCES IN FILE CAOLD (PRIOR TO 1967)



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- >>> SMILES and ISOSMILES strings are no longer available as Derwent Chemistry Resource display fields <<<

## and Sime Man

- ANSWER 1 OF 1 WPIX COPYRIGHT 2004 THE THOMSON CORP on STN
- 2004-675297 [66] WPIX AN
- DNC C2004-240788 N2004-535104 DNN
- New alicyclic methacrylate compound, useful as monomers for polymerization to form base resins for use in micropatterning resist composition.
- A14 A41 A89 G06 P83 P84 DC

<<<

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KINSHO, T; WATANABE, T (SHIE) SHINETSU CHEM IND CO LTD; (KINS-I) KINSHO T; (WATA-I) WATANABE T
IN
PΑ
CYC 2
    US 2004176630 A1 20040909 (200466)* 9 G03C001-494

OF 2004269412 A 20040930 (200466) 16 C07C069-732
                                                  9 G03C001-494 / <--
ΡI
ADT US 2004176630 A1 US 2004-791843 20040304; JP 2004269412 A JP 2003-61476
     20030307
                           20030307
PRAI JP 2003-61476
     ICM C07C069-732; G03C001-494
IC
     ICS C07C069-734; C07C255-45; C07D307-93; C08F020-26; G03F007-039
     US2004176630 A UPAB: 20041015
     NOVELTY - Alicyclic methacrylate compound having an oxygen substituted
     group on its alpha -methyl group, is new.
          DETAILED DESCRIPTION - Alicyclic methacrylate compound of formula
     OR1-CH2-C-C(O)-OR2, is new.
          R1 = H or 1-10C alkyl that may contain halo, OH, ether, carbonyl,
     carboxyl, or CN;
          \overline{R2} = 3-20C monovalent organic group.
          USE - For use as monomers for polymerization to form base resins for
     use in micropatterning resist composition.
          ADVANTAGE - The compound provides resist composition having improved
     etching resistance and resolution.
     Dwg.0/0
FS
     CPI GMPI
FΆ
     AB
     CPI: A01-D10B; A04-F06E4; A12-E07C; A12-L02B2; G06-D06; G06-F03C
=> b home
FILE 'HOME' ENTERED AT 12:21:28 ON 15 NOV 2004
=>
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STRUCTURE FILE UPDATES: 14 NOV 2004 HIGHEST RN 780728-63-4 DICTIONARY FILE UPDATES: 14 NOV 2004 HIGHEST RN 780728-63-4

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

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0—Ak @9 10

VAR G1=OH/9 NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10

### STEREO ATTRIBUTES: NONE

TATALLE THE SPANDINE RECUSTRIC SSSSTULIOLS

100.0% PROCESSED 78657 ITERATIONS SEARCH TIME: 00.00.02

37/8 ANSWERS

=> d his

(FILE 'HOME' ENTERED AT 12:20:16 ON 15 NOV 2004)

FILE 'HCAPLUS' ENTERED AT 12:20:23 ON 15 NOV 2004

FILE 'REGISTRY' ENTERED AT 12:20:35 ON 15 NOV 2004

FILE 'HCAPLUS' ENTERED AT 12:20:40 ON 15 NOV 2004
L2 TRA L1 1- RN : 13 TERMS

FILE 'REGISTRY' ENTERED AT 12:20:40 ON 15 NOV 2004 L3 13 SEA L2

FILE 'WPIX' ENTERED AT 12:20:43 ON 15 NOV 2004 L4 1 US20040176630/PN

FIRE RECISTRY ENTERED AT 12:26:48 ON 15 NOV 2004 L5

L6 4 L5 (17 (378%)5 FULL \

SAVE TEMP REY843F0/A L7

FILE 'HCAPLUS' ENTERED AT 12:30:55 ON 15 NOV 2004 L8 142 L7

Search done by Noble Jarrell

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L9
              0 L7
     FILE THEADLUS ENTERED AT 12:31:09 ON 15 NOV 2004
                E WATANBE T/AU
                E WATANABE T/AU
L10
           1997 E3-7
                E WATANABE TAKERU/AU
L11
             38 E3
                E HATAKAYEMA J/AU
                E HATAKEYAMA J/AU
L12
            229 E3,E5
                E KINSHO T/AU
L13
             71 E3-4
            7881 (SHIN (1A) ETSU AND CHEM? OR VAN (1A) GRAAF)/CS,PA
L14
              4 L8 AND L10-14
(L15
             138 L8 NOT L15
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FILE COVERS 1907 - 15 Nov 2004 VOL 141 ISS 21 FILE LAST UPDATED: 14 Nov 2004 (20041114/ED)

40 L16 AND P/DT 15 ETT AND US/PC

This file contains CAS Registry Numbers for easy and accurate substance identification.

# =>id\_rall\_rehitsgerall\_5\_tobus

ANSWER 1 OF 4 HCAPLUS COPYRIGHT 2004 ACS on STN L15

2004:740033 HCAPLUS AN

141:268548 DN

L16

L17 L18

ED Entered STN: 10 Sep 2004

Photoresist composition comprising alicyclic methacrylate having oxygen ΤI substituent group on alpha-methyl

Watanabe, Takeruk Kimsho, Takeshi Japan IN . PA

so

U.S. Pat. Appl. Publ., 9 pp.

CODEN: USXXCO

DTPatent

English T.A

IC ICM G03C001-494

ICS C07C255-45

NCL 558430000; 560128000

74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other CC Reprographic Processes)

FAN CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
PI US 2004176630	A1	20040909	US 2004-791843	20040304		
JP 2004269412	A2	20040930	JP 2003-61476	20030307		
PRAI JP 2003-61476	A	20030307				

CLASS

PATENT NO.

CLASS PATENT FAMILY CLASSIFICATION CODES

TCM G03C001-494 US 2004176630 C07C255-45 ICS

NPAL

cone Infors

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Reyes 10/791843
                          NCL
                                    558430000; 560128000
                                    2H025/AA01; 2H025/AA02; 2H025/AA09; 2H025/AB16;
 JP 2004269412
                          FTERM
                                    2H025/AC04; 2H025/AC08; 2H025/AD03; 2H025/BE00; 2H025/BE10; 2H025/BG00; 2H025/CB14; 2H025/CB41; 2H025/FA17; 4C037/UA05; 4H006/AA01; 4H006/AB46;
                                    4H006/BJ20; 4H006/BJ30; 4H006/BN10; 4H006/BP10;
4H006/KA31; 4J100/AL08P; 4J100/BA02P; 4J100/BA03P;
                                     4J100/BA04P; 4J100/BA05P; 4J100/BA11P; 4J100/BA13P;
                                    4J100/BA15P; 4J100/BA20P; 4J100/BA40P; 4J100/BB01P; 4J100/BB18P; 4J100/BC02P; 4J100/BC03P; 4J100/BC08P;
                                     4J100/BC09P; 4J100/BC12P; 4J100/BC15P; 4J100/BC53P;
                                     4J100/JA38
GΙ
OR1
```

Disclosed are alicyclic methacrylate compds. having an oxygen substituent AB group on their .alpha.-Me group, represented by the formula I (R1 = H, C1-10-alkyl, hydroxyl, bond, carbonyl, carboxyl, cyano; R2 = monovalent C3-20-alicyclic organic). Polymers prepared from these alicyclic methacrylate compds. have improved transparency, especially at the exposure wavelength of an excimer laser, and improved dry etching resistance. Resist compns. comprising the polymers are sensitive to high-energy radiation, show a high resolution, allow smooth development, lend themselves to micropatterning, and are thus suitable as micropatterning material for VLSI fabrication.

photoresist compn alicyclic methacrylate copolymer etching resistance ST

TT Photoresists

(photoresist composition comprising alicyclic methacrylate having oxygen substituent group on alpha-Me)

754213-69-9P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(photoresist composition comprising alicyclic methacrylate having oxygen substituent group on alpha-Me)

380379-88-4P 663617-43-4P 663617-47-8 754213-66-6P 754213-67-7P 754213-68-8P 663617-47-8P 754213-65-5P IT

RL: PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(preparation of polymers for photoresist composition)

280-57-9, 1,4-Diazabicyclo[2.2.2]octane 7398-56-3 121601-93-2, 326925-69-3, 1-Ethylcyclopentyl 1-Adamantyl acrylate 242129-35-7 acrylate

RL: RCT (Reactant); RACT (Reactant or reagent)

(preparation of polymers for photoresist composition)

754213-69-9P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(photoresist composition comprising alicyclic methacrylate having oxygen substituent group on alpha-Me)

754213-69-9 HCAPLUS RN

2-Propenoic acid, 2-methyl-, 2-ethyltricyclo[3.3.1.13,7]dec-2-yl ester, polymer with tetrahydro-2-oxo-3-furanyl 2-methyl-2-propenoate and tricyclo[3.3.1.13,7]dec-1-yl 2-(hydroxymethyl)-2-propenoate (9CI) INDEX NAME)

CM

CN

380379-88-4 CRN CMF C14 H20 O3

CM

CRN 209982-56-9 CMF C16 H24 O2

CM

CRN 195000-66-9 CMF C8 H10 O4

L15

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ANSWER 2 OF 4 HCAPLUS COPYRIGHT 2004 ACS on STN
AN
     2002:591969 HCAPLUS
     137:161387
     Entered STN: 09 Aug 2002
ED
     Polymers and their use in resists and pattern formation
TΙ
IN
     Hatakeyama, Jun; Harada, Yuji; Watanabe, Atsushi; Sasako,
     Masaru; Endo, Masataka; Kishimura, Shinji; Otani, Michitaka; Miyazawa,
     Satoru; Tsutsumi, Kentaro; Maeda, Kazuhiko
     Shin-Etsu Chemical Industry Co., Ltd.,
PA
     Japan; Matsushita Electric Industrial Co., Ltd.; Central Glass Co., Ltd.
so
     Jpn. Kokai Tokkyo Koho, 30 pp.
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
TC
     ICM C08F212-14
     ICS C08F220-10; G03F007-004; G03F007-039; G03F007-38; H01L021-027
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 37
FAN.CNT 1
     PATENT NO.
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                                DATE
                                            APPLICATION NO.
                                                                    DATE
     JP 2002220420
                          A2
                                20020809
                                            JP 2001-346911
                                                                    20011113
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PRAI JP 2000-353876
                               • 20001121
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
                        C08F212-14
 JP 2002220420
                 ICM
                        C08F220-10; G03F007-004; G03F007-039; G03F007-38;
                 ICS
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H01L021-027 The polymers have repeating units of [CR1(C6(CF3)dFe(OH)fH5-d-e-f)CR2R3]a, [CR1(C6(CF3)gFhH5-g-h)CR2R3]b, and [C(CR4R5(OR7))(CO2R6)CH2]c [R1, R2, R3 = H, F, linear, cyclic or branched C1-10 (un)fluorinated alkyl; R4, R5 = H, F, C1-10 (un)fluorinated alkyl; R4 and/or R5 contains .gtoreq.1 F; R6 = acid-unstable group; R7 = H, C1-10 alkyl; 0 .ltoreq. d < 5; 0 < f < 5; e, g, h = 0.5; 0 < d + e < 5; 0 < g + h .ltoreq. 5; 0 .ltoreq. a/(a + b + c) < 1; 0 .ltoreq. b/(a + b + c) < 1; 0 < (a + b)/(a + b + c) < 1; 0 < c/(a + b + c) < 0.8]. Resists containing the polymers or chemical-amplified

pos.-working resists containing the polymers, organic solvents, acid generators, and optionally basic compds. and/or dissoln. inhibitors, are claimed. A pattern is formed by applying the resists on a substrate, heating, exposing with .ltoreq.300 nm-high-energy rays or electron beam through a photomask, heating optionally, and developing with a solution The exposure wavelength may be 100-180 nm-vacuum UV ray or 1-30 nm-soft x-ray or electron beam. The resists show high sensitivity and resolution to .ltoreq.190 nm-energy rays and plasma etching resistance. fluoropolymer resist pattern formation high energy ray; chem amplified pos working resist fluoropolymer; resist fluoropolymer electron beam x ray UV exposure; fluorinated styrene deriv acrylic polymer photoresist; acid unstable group polymer photoresist Positive photoresists (UV; polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) Fluoropolymers, preparation RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (acrylic; polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) Electron beam resists X-ray resists (pos.-working; polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) 258342-00-6 342809-21-6 RL: CAT (Catalyst use); USES (Uses) (acid generator; polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) 139254-88-9 RL: MOA (Modifier or additive use); USES (Uses) (dissoln. inhibitor; polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) 445281-10-7P 445281-11-8P 445281-08-3P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) 102-71-6, Triethanolamine, uses 102-82-9, Tributylamine RL: MOA (Modifier or additive use); USES (Uses) (polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) 445281-11-8P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polymers having fluorinated styrene derivative units and acid-unstable groups for pos.-working resists and pattern formation) 445281-11-8 HCAPLUS Butanoic acid, 4,4,4-trifluoro-3-hydroxy-2-methylene-3-(trifluoromethyl)-, 1-ethylcyclopentyl ester, polymer with ethenylpentafluorobenzene and 4-ethenylphenol (9CI) (CA INDEX NAME) CM CRN 415683-20-4 CMF C13 H16 F6 O3

CM 2

TT

IT

TT

TT

IT

TТ

IT

RN

CN

CRN 2628-17-3 CMF C8 H8 O

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сн = сн₂
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CM 3

CRN 653-34-9 CMF C8 H3 F5

2002:315396 HCAPLUS

NCL

ECLA

US 2002048724

GI

430270100

AN

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DN
     136:332786
     Entered STN: 26 Apr 2002
ED
ΤI
     Polymers, resist compositions and patterning process
     Harada, Yuji; Hatakeyama, Jun; Watanabe, Jun; Kawai, Yoshio;
     Sasago, Masaru; Endo, Masayuki; Kishimura, Shinji; Ootani, Michitaka; Miyazawa, Satoru; Tsutsumi, Kentaro; Maeda, Kazuhiko
PA
     Shin-Etsu Chemical Co., Ltd., Japan;
     Matsushita Electrical Industrial Co., Ltd.; Central Glass Co., Ltd.
so
     U.S. Pat. Appl. Publ., 20 pp.
     CODEN: USXXCO
חדת
     Patent
     English
IC
     ICM G03F007-004
     ICS G03F007-26; C08J003-28
NCL
     430270100
     74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 35, 38
FAN.CNT 1
                           KIND
                                  DATE
                                               APPLICATION NO.
                                                                        DATE
     PATENT NO.
                           _ _ _ _
                                                                        20010907
     US 2002048724
                           A1
                                  20020425
                                               US 2001-947764
     US 6511787
                           B2
                                  20030128
                                 20020528
     JP 2002155112
                           A2
                                               JP 2001-266846
                                                                        20010904
                                  20000907
PRAI JP 2000-271234
                           Α
CLASS
 PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
 US 2002048724
                  ICM
                         G03F007-004
                         G03F007-26; C08J003-28
                  ICS
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G03F007/004F; G03F007/039C1S

ANSWER 3 OF 4 HCAPLUS COPYRIGHT 2004 ACS on STN

AB The present invention relates to an acrylic resin I (R = H, acid labile group, alkyl, C1-20 fluorinated alkyl, acyl, acyl having fluorinated alkyl moiety; R1,2 = H, F; R3 = acid labile group, adhesive group, alkyl, C1-20 fluorinated alkyl) which has high transmittance to VUV radiation. The invention provides a resist composition using the acrylic resin as a base polymer which has high transparency, substrate adhesion, alkali develop-ability and acid-elimination capability and is suited for lithog. microprocessing.

photoresist patterning photolithog resin

IT Photolithography

(UV; polymers for photoresist compns. and patterning process)

IT Photoresists

> (polymers for photoresist compns. and patterning process) 109-92-2DP, Ethyl vinyl ether, reaction product with hydroxyl group containing polymer 415683-21-5P 415683-23-7P 415683-25-9P 415683-26-0P 415683-27-1P 415683-30-6P

415683-32-8DP, reaction product with Et vinyl ether 415683-33-9P

415683-34-0P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polymers for photoresist compns. and patterning process)

IT 415683-21-5P

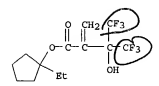
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(polymers for photoresist compns. and patterning process) 415683-21-5 HCAPLUS

Butanoic acid, 4,4,4-trifluoro-3-hydroxy-2-methylene-3-(trifluoromethyl)-, 1-ethylcyclopentyl ester, polymer with tetrahydro-2-oxo-3-furanyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

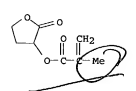
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415683-20-4 CRN CMF C13 H16 F6 O3



CM

CRN 195000-66-9 CMF C8 H10 O4

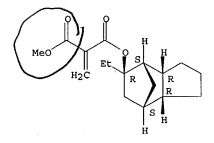


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ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2004 ACS on STN
L15
     2000:367047 HCAPLUS
AN
DN
     133:18002
     Entered STN: 02 Jun 2000
ED
     Ester monomers, polymers, resist compositions and patterning process
TI
     Kinsho, Takeshi; Nishi, Tsunehiro; Kurihara, Hideshi; Hasegawa,
     Koji; Watanabe, Takeru; Watanabe, Osamu; Nakashima, Mutsuo;
     Takeda, Takanobu; Hatakeyama, Jun
     Shin-Etsu Chemical Co., Ltd., Japan
PΑ
so
     Eur. Pat. Appl., 65 pp.
     CODEN: EPXXDW
DT
     Patent
     English
LA
     ICM C07C069-54
IC
     ICS G03F007-039; C08F020-06
     35-4 (Chemistry of Synthetic High Polymers)
     Section cross-reference(s): 74
FAN. CNT 1
                                                                       DATE
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                                  DATE
                                               APPLICATION NO.
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                           A2
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                                                                       19991102
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                           A3
                                  20010228
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 JP 2004124082
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                          4J100/CA04; 4J100/CA05; 4J100/CA06; 4J100/JA38
     An ester compound having an exo-form 2-alkylbicyclo[2.2.1]heptan-2-yl group
AB
     as the protective group is provided as well as a polymer comprising units
     of the ester compound The polymer is used as a base resin to formulate a
     resist composition having a higher sensitivity, resolution and etching resistance
     than conventional resist compns. A polymer, was prepared from
     8-ethyltricyclo[5.2.1.02,6]decan-8-yl methacrylate and
     5-methyl-2-oxooxolan-5-yl methacrylate.
ST
     bicycloheptanyl methacrylate polymer resist
     Polymerization
         (anionic; ester monomers, polymers, resist compns. and patterning
         process)
IT
     Polymerization
         (coordination; ester monomers, polymers, resist compns. and patterning
```

```
process)
IT
     Resists
        (ester monomers, polymers, resist compns. and patterning process)
     Polymerization
IT
        (radical; ester monomers, polymers, resist compns. and patterning
        process)
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     119183-99-2P
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        (ester monomers, polymers, resist compns. and patterning process)
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TТ
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     use); PREP (Preparation); USES (Uses)
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IT
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     RL: RCT (Reactant); RACT (Reactant or reagent)
        (ester monomers, polymers, resist compns. and patterning process)
IT
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     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (ester monomers, polymers, resist compns. and patterning process)
     271598-91-5 HCAPLUS
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CN
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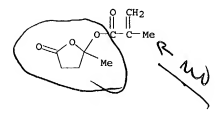
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Relative stereochemistry.



CM 2

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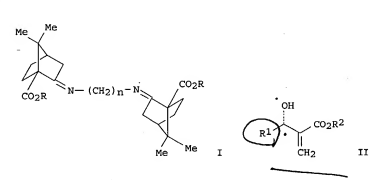


MARPAT 141:243058

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GI

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ANSWER 1 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
     2004:739941 HCAPLUS
AN
     141:243058
DN
     Entered STN: 10 Sep 2004
ED
     Preparation of chiral chelating agent and chiral catalysts for
ΤI
     stereoselective addition reactions
IN
     Chen, Kwunmin; Yang, Kung-shou; Lee, Wei-der; Pan, Jia-fu
     Taiwan
PA
     U.S. Pat. Appl. Publ., 11 pp.
SO
     CODEN: USXXCO
DT
     Patent
     English
LA
     ICM C07F001-00
IC
     ICS B01J031-00
     502162000; 556032000; 546002000; 548101000; 564147000
     23-17 (Aliphatic Compounds)
CC
     Section cross-reference(s): 30, 78
FAN.CNT 1
                                                                    DATE
                                             APPLICATION NO.
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                         KIND
                                DATE
                                20040909
                                             US 2003-612609
                                                                     20030701 <--
    US 2004176243
                               → 20030227
PRAI TW 2003-92104138
                          Α
CLASS
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US 2004176243
                 ICM
                        C07F001-00
                 ICS
                        B01J031-00
                        502162000; 556032000; 546002000; 548101000; 564147000
                 NCL
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No prin Art

AB Chiral chelating agents and chiral catalysts, e.g. I (R = H, Me, Et, primary, secondary or tertiary straight, branched or cyclic C3-7 alkyl; heterocyclic, (un) substituted aromatic, aromatic-like, naphthyl, or naphthyl-derived group; n = 0-4) which are formed from the chiral chelating agents and metal, are described. Thus I (n = 2, R = H) was prepared by condensation of (+)-ketopinic acid with ethylenediamine in CHCl3. The complex of I (n = 2, R = H) with La(OTf)3 was screened as catalysts for the asym. Baylis-Hillman reaction of aldehydes R1CHO (R1 = Ph, Me, Et, Me2CH, 4-MeOC6H4, 4-O2NC6H4, cyclohexyl, PhCH2CH2CH2) and acrylate esters H2C:CHCO2R2 (R2 = Me, CMe3, Ph, CH2Ph, 1-naphthyl) to give (S)-alcs. II in 35-97% yields and 6-95% e.e.

ST stereoselective Baylis Hillman reaction chiral chelating agent catalyst; lanthanide camphor deriv catalyst prepn stereoselective addn reaction; aldehyde stereoselective addn acrylate chiral lanthanide catalyst; ketopinic acid condensation diamine

IT Addition reaction

Addition reaction catalysts

(Baylis-Hillman, stereoselective; preparation of chiral chelating agent and chiral catalysts for stereoselective addition reactions)

IT Cycloaddition reaction

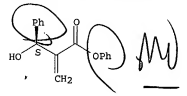
Cycloaddition reaction catalysts

(aziridination, stereoselective; preparation of chiral chelating agent and chiral catalysts for stereoselective reactions)

IT Asymmetric synthesis and induction

```
(preparation of chiral chelating agent and chiral catalysts for
        stereoselective addition reactions)
    Aldehydes, reactions
TT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (preparation of chiral chelating agent and chiral catalysts for
        stereoselective addition reactions)
    Cyclopropanation
IT
        (preparation of chiral chelating agent and chiral catalysts for
        stereoselective reactions)
     Cycloaddition reaction
IT
     Cycloaddition reaction catalysts
        (stereoselective; preparation of chiral chelating agent and chiral catalysts
        for multiple types of stereoselective cycloaddn. reactions)
IT
    Addition reaction
     Addition reaction catalysts
        (stereoselective; preparation of chiral chelating agent and chiral catalysts
        for stereoselective addition reactions)
    Aldol condensation
IT
     Aldol condensation catalysts
     Amination
     Amination catalysts
     Aminohydroxylation
     Aminohydroxylation catalysts
     Cyclopropanation catalysts
     Hydrogenation
     Hydrogenation catalysts
     Michael reaction
     Michael reaction catalysts
     Reduction
     Reduction catalysts
        (stereoselective; preparation of chiral chelating agent and chiral catalysts
        for stereoselective reactions)
                                     52093-26-2, Lanthanum triflate
     52093-25-1, Europium triflate
IT
     54761-04-5, Ytterbium triflate
     RL: CAT (Catalyst use); USES (Uses)
        (preparation of chiral chelating agent and chiral catalysts for
        stereoselective addition reactions)
                    423770-46-1P
     404582-34-9P
     RL: CAT (Catalyst use); PRP (Properties); SPN (Synthetic preparation);
     PREP (Preparation); USES (Uses)
        (preparation of chiral chelating agent and chiral catalysts for
        stereoselective addition reactions)
     404582-36-1P
                   423770-45-0P
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     USES (Uses)
        (preparation of chiral chelating agent and chiral catalysts for
        stereoselective addition reactions)
                                         78-84-2, Isobutyraldehyde
     75-07-0, Acetaldehyde, reactions
     Methyl acrylate 100-52-7, Benzaldehyde, reactions 107-15-3,
     Ethylenediamine, reactions 123-11-5, 4-Methoxybenzaldehyde, reactions 123-38-6, Propionaldehyde, reactions 555-16-8, 4-Nitrobenzaldehyde,
                                            1121-22-8, (.+-.)-trans-1,2-
                 937-41-7, Phenyl acrylate
     Diaminocyclohexane 1663-39-4, tert-Butyl acrylate 2043-61-0,
     Cyclohexanecarboxaldehyde 2495-35-4, Benzyl acrylate 18328-11-5,
     4-Phenylbutanal 20069-66-3 40724-67-2, (+)-Ketopinic acid
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        stereoselective addition reactions)
                    112572-93-7P 140238-43-3P
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                                                                  221346-91-4P
IT
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     293307-67-2P
                    500166-67-6P 500166-68-7P 500166-69-8P
     500166-66-5P
     500166-70-1P 500166-71-2P 500166-72-3P
     500166-73-4P 753007-96-4P
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        (preparation of chiral chelating agent and chiral catalysts for
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     500166-64-3P 500166-69-8P 500166-70-1P
     500166-71-2P 500166-72-3P 500166-73-4P
     753007-96-4P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of chiral chelating agent and chiral catalysts for
        stereoselective addition reactions)
     500166-64-3 HCAPLUS
RN
     Benzenepropanoic acid, .beta.-hydroxy-.alpha.-methylene-, phenyl ester,
CN
     (.beta.S) - (9CI) (CA INDEX NAME)
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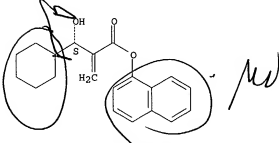
Absolute stereochemistry.



500166-69-8 HCAPLUS RN

Cyclohexanepropanoic acid, .beta.-hydroxy-.alpha.-methylene-, 1-naphthalenyl ester, (.beta.S) - (9CI) (CA INDEX NAME)

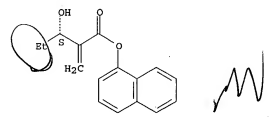
Absolute stereochemistry.



RN 500166-70-1 HEAPLUS

Pentanoic acid, 3-hydroxy-2-methylene-, 1-naphthalenyl ester, (3S)- (9CI) CN (CA INDEX NAME)

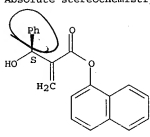
Absolute stereochemistry. Rotation (+).



RN 500166-71-2 HCAPLUS

Benzenepropanoic acid, .beta.-hydroxy-.alpha.-methylene-, 1-naphthalenyl CN ester, (.beta.S) - (9CI) (CA INDEX NAME)

Absolute stereochemistry.



500166-72-3 HCAPLUS

RN Benzenepropanoic acid, .beta.-hydroxy-4-methoxy-.alpha.-methylene-, 1-naphthalenyl ester, (.beta.S)- (9CI) (CA INDEX NAME) CN

Absolute stereochemistry.

RN 500166-73-4 HCAPLUS

CN Benzenepropanoic acid .beta.-hydroxy-.alpha.-methylene-4-nitro-, 1-naphthalenyl ester, (.beta.S)- (9CI) (CA INDEX NAME)

### Absolute stereochemistry.

$$O_{2N}$$
 $H_{2}C$ 
 $M$ 

RN 753007-96-4 HCAPLUS

CN Benzenehexanoic acid. .beta.-hydroxy-.alpha.-methylene-, 1-naphthalenyl ester, (.beta.S)- (9CI) (CA INDEX NAME)

### Absolute stereochemistry.

L18 ANSWER 2 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 2004:5107 HCAPLUS

DN 140:78186

ED Entered STN: 05 Jan 2004

TI Manufacture of hydrolysis-resistant, polymerizable acrylphosphonic acids as dental material components

IN Moszner, Norbert; Salz, Ulrich; Zeuner, Frank; Zimmermann, Joerg;

Rheinberger, Volker PA Ivoclar Vivadent Ag, Liechtenstein

SO Eur. Pat. Appl., 16 pp.

CODEN: EPXXDW

DT Patent

LA German

IC ICM A61K006-083

ICS A61K006-00; C07F009-38

CC 38-3 (Plastics Fabrication and Uses) Section cross-reference(s): 35, 63

FAN.	CNT	2
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PI	EP 1374829	A1 \ 20040102	EP 2003-14628	20030626
			GB, GR, IT, LI, LU, NL, CY, AL, TR, BG, CZ, EE,	
	DE 10228540 DE 10234326	A1 20040122 B3 20040205	CY, AL, TR, BG, CZ, EE, DE 2002-10228540 DE 2002-10234326	20020626 20020726
	US 2004077754	A1 \ 20040422	US 2003-606142	20030625 <

Search done by Noble Jarrell

No sua sort

Reyes 10/791843 Page 14

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20040430
                                                JP 2003-183467
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     JP 2004131468
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PRAI DE 2002-10228540
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 US 2004077754
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 JP 2004131468
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                          4J100/AL08R; 4J100/AL66S; 4J100/AM15Q; 4J100/AM17R;
                          4J100/AM21Q; 4J100/AM21R; 4J100/AM23R; 4J100/AM24S;
4J100/AP07P; 4J100/AQ07S; 4J100/AQ08R; 4J100/BA02P;
                          4J100/BA03Q; 4J100/BA03R; 4J100/BA03S; 4J100/BA04R; 4J100/BA06R; 4J100/BA38S; 4J100/BA62P; 4J100/BC04P;
                          4J100/BC04S; 4J100/BC43P; 4J100/BC74S; 4J100/CA01;
                          4J100/CA04; 4J100/CA05; 4J100/CA06; 4J100/FA03; 4J100/FA19; 4J100/JA52
     MARPAT 140:78186
AB
     Hydrolysis-resistant, polymerizable acrylic acids bearing
      .alpha.-phosphonoalkyl monoester groups A[O2CC(:CH2)CH2OZP(O)(OH)2]n [n =
     1, 2; when n = 1 then A = (un) substituted cyclohexyl, (un) substituted Ph;
     when n = 2 then A = (un) substituted cyclohexylene, (un) substituted
      (bi)phenylene; Z = C1-6 alkylene] are useful as components in dental
     adhesives and cements. Thus, 20% solution of 2,4,6-Me3C6H2O2CC(:CH2)CH2OCH2CH2P(O)(OH)2 (I) (preparation by esterification of
     HO2CC(:CH2)CH2OCH2CH2P(O)(OMe)2 with mesitol followed by Me phosphonate
     ester cleavage with Me3SiBr/MeOH given) in 1:1 EtOH/D2O was stored for 2
     mo at 37.degree. to show no change of 1H-NMR spectrum. A polymerized adhesive
     containing I 20, CH2: CHCONMeCH2CH2OH 13, initiator (unspecified) 7 and H2O 60%.
     gave adhesion of a dental composite to bovine dentin 11.0 .+-. 2.0 MPa.
     acrylphosphonic acid polymer manuf dental adhesive; hydrolysis resistant
      acrylphosphonic acid monomer manuf; acrylic acid
     dihydroxyphosphorylethoxymethyl mesityl ester manuf polymn dental adhesive
     Dental materials and appliances
         (adhesives, dentin; manufacture of hydrolysis-resistant, polymerizable
         acrylphosphonic acids as dental material components)
     Dental materials and appliances
         (adhesives; manufacture of hydrolysis-resistant, polymerizable
         acrylphosphonic acids as dental material components)
     Dental materials and appliances
         (cements; manufacture of hydrolysis-resistant, polymerizable acrylphosphonic
         acids as dental material components)
      4370-80-3P 17225-73-9P 93801-76-4P
                                                  442200-41-1P
     RL: IMF (Industrial manufacture); PREP (Preparation)
         (adhesive; manufacture of hydrolysis-resistant, polymerizable
         acrylphosphonic acids as dental material components)
      527-60-6, Mesitol
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (esterification of acrylphosphonic \operatorname{acid} derivative; manufacture of
         hydrolysis-resistant, polymerizable acrylphosphonic acids as dental
         material components)
     349582-20-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (esterification with mesitol; manufacture of hydrolysis-resistant,
         polymerizable acrylphosphonic acids as dental material components)
      640299-23-6P
      RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
      (Reactant or reagent)
         (manufacture and ether cleavage; manufacture of hydrolysis-resistant,
         polymerizable acrylphosphonic acids as dental material components)
IT
      640299-24-7P
      RL: IMF (Industrial manufacture); PREP (Preparation)
         (monomer; manufacture of hydrolysis-resistant, polymerizable acrylphosphonic
         acids as dental material components)
      2857-97-8, Trimethylsilyl bromide
      RL: NUU (Other use, unclassified); USES (Uses)
         (phosphonate ester cleavage agent; manufacture of hydrolysis-resistant,
         polymerizable acrylphosphonic acids as dental material components)
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THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 3
(1) Ivoclar Ag; DE 19746708 A 1999 HCAPLUS
(2) Ivoclar Vivadent Ag; EP 1148060 A 2001 HCAPLUS
(3) Ivoclar Vivadent Ag; EP 1222910 A 2002 HCAPLUS
     640299-23-6P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
         (manufacture and ether cleavage; manufacture of hydrolysis-resistant,
        polymerizable acrylphosphonic acids as dental material components)
     640299-23-6 HCAPLUS
     2-Propenoic acid, 2-[[2-(dimethoxyphosphinyl)ethoxy]methyl]-,
CN
     2,4,6-trimethylphenyl ester (9CI) (CA INDEX NAME)
                 CH<sub>2</sub>
                                         OMe
      Me
     540299-24-7P
     RL: IMF (Industrial manufacture); PREP (Preparation)
         (monomer; manufacture of hydrolysis-resistant, polymerizable acrylphosphonic
         acids as dental material components)
     640299-24-7 HCAPLUS
RN
     2-Propenoic acid, 2-[(2-phosphonoethoxy)methyl]-, 1-(2,4,6-trimethylphenyl) ester/(9CI) (CA INDEX NAME)
CN
                  CH2
               -C-CH<sub>2</sub>-O-CH<sub>2</sub>-CH<sub>2</sub>-PO<sub>3</sub>H<sub>2</sub>
            0-C
      Me
     ANSWER 3 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
1.18
     2002:667432 HCAPLUS
AN
     137:210918
     Entered STN: 05 Sep 2002
ED
     Triterpene compositions and methods for use thereof
TI
     Arntzen, Charles J.; Blake, Mary E.; Gutterman, Jordan U.; Hoffmann,
TN
      Joseph J.; Jayatilake, Gamini S.; Bailey, David T.
      Research Development Foundation, USA
     U.S., 120 pp.
CODEN: USXXAM
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DT
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      English
LΑ
      ICM A61K035-78
      ICS A61K031-33
NCL
      424725000
      1-6 (Pharmacology)
      Section cross-reference(s): 11
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                                   20020903
      US 6444233
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      US 2003203049
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                  CLASS PATENT FAMILY CLASSIFICATION CODES
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A61K035-78
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                        A61K031/70; A61K031/70N10P5; A61K035/78; A61K041/00P<--
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US 2003031738
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                        A61K031/70; A61K031/70N10P5; A61K035/78; A61K041/00P<--
US 2003054052
                 ECLA
                        A61K031/70; A61K031/70N10P5; A61K035/78; A61K041/00P<--
US 2003203049
                 ECLA
    MARPAT 137:210918
os
     The invention provides novel saponin mixts. and compds. which are isolated
AB
     from the species Acacia victoriae and methods for their use. These
     compds. may contain a triterpene moiety, such as acacic or oleanolic acid,
     to which oligosaccharides and monoterpenoid moieties are attached. The
     mixts. and compds. have properties related to the regulation of apoptosis
     and cytotoxicity of cells and exhibit potent anti-tumor effects against a
     variety of tumor cells.
     triterpene Acacia
ST
     Transcription factors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (NF-.kappa.B (nuclear factor of .kappa. light chain gene enhancer in
        B-cells), activation; triterpene compns. from Acacia victoriae and use
        to regulate apoptosis and cytotoxicity of cells in relation to
        antitumor activity)
TT
     Acacia victoriae
     Antitumor agents
     Apoptosis
     Drug delivery systems
     Human
     Neoplasm
     Signal transduction, biological
        (triterpene compns. from Acacia victoriae and use to regulate apoptosis
        and cytotoxicity of cells in relation to antitumor activity)
IT
     Triterpenes
     RL: NPO (Natural product occurrence); PAC (Pharmacological activity); PRP
     (Properties); PUR (Purification or recovery); THU (Therapeutic use); BIOL
     (Biological study); OCCU (Occurrence); PREP (Preparation); USES (Uses)
        (triterpene compns. from Acacia victoriae and use to regulate apoptosis
        and cytotoxicity of cells in relation to antitumor activity)
     169592-56-7. Caspase 3
TT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (activation; triterpene compns. from Acacia victoriae and use to
        regulate apoptosis and cytotoxicity of cells in relation to antitumor
        activity)
IT
     9055-67-8, Poly-(ADP-ribose) polymerase
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (degradation; triterpene compns. from Acacia victoriae and use to regulate
        apoptosis and cytotoxicity of cells in relation to antitumor activity)
TΥ
     9007-43-6, Cytochrome c, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (mitochondrial release; triterpene compns. from Acacia victoriae and
        use to regulate apoptosis and cytotoxicity of cells in relation to
        antitumor activity)
     115926-52-8, Phosphatidylinositol-3-kinase
                                                  148640-14-6, AKT kinase
TΤ
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (triterpene compns. from Acacia victoriae and use to regulate apoptosis
        and cytotoxicity of cells in relation to antitumor activity)
     197787-17-0P 197787-20-5P 455323-90-7DP,
IT
     oligosaccharide derivs.
     RL: NPO (Natural product occurrence); PAC (Pharmacological activity); PRP
     (Properties); PUR (Purification or recovery); THU (Therapeutic use); BIOL
     (Biological study); OCCU (Occurrence); PREP (Preparation); USES (Uses)
        (triterpene compns. from Acacia victoriae and use to regulate apoptosis
        and cytotoxicity of cells in relation to antitumor activity)
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                                               455347-16-7
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                                               455347-21-4
     455347-18-9
     RL: PRP (Properties)
        (unclaimed nucleotide sequence; triterpene compns. and methods for use
        thereof)
             THERE ARE 117 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Agrawal; Phytochemistry 1992, V31, P3307 HCAPLUS
(2) Alessi; Curr Opin Gene Dev 1998, V8, P55 HCAPLUS
(3) Anon; BE 753773 1970 HCAPLUS
(4) Anon; GB 1346871 1974 HCAPLUS
(5) Anon; WO 9101750 1991 HCAPLUS
(6) Anon; JP 06073084 1994 HCAPLUS
(7) Anon; WO 9602555 1996 HCAPLUS
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Reyes 10/791843 Page 18

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(105) Takema; Exp Dermatol 1996, V5, P145 MEDLINE
(106) Tewari; Cell 1995, V81, P801 HCAPLUS
(107) Thornberry; Science 1998, V281, P1312 HCAPLUS
(108) Vitaminusa; www.viatminusa.com/00-3384-04111.html
(109) Vlahos; J Bio Chem 1994, V269(7), P5241 HCAPLUS (110) Weng; Proc Natl Acad Sci 1995, V92, P5744 HCAPLUS
(111) Willy; Hormones and Signaling 1998, V1, P307 HCAPLUS (112) Wink; Carcinogenesis 1998, V19(5), P711 HCAPLUS
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    Biology 1989, P165
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     197787-17-0P 197787-20-5P 455323-90-7DP,
     oligosaccharide derivs.
     RL: NPO (Natural product occurrence); PAC (Pharmacological activity); PRP
     (Properties); PUR (Purification or recovery); THU (Therapeutic use); BIOL
     (Biological study); OCCU (Occurrence); PREP (Preparation); USES (Uses)
         (triterpene compns. from Acacia victoriae and use to regulate apoptosis
        and cytotoxicity of cells in relation to antitumor activity)
     197787-17-0 HCAPLUS
RN
     Olean-12-en-28-oic acid, 21-[[(2E,6R)-6-[[6-deoxy-4-O-[(2E,6R)-6-hydroxy-
     2,6-dimethyl-1-oxo-2,7-octadienyl]-.beta.-D-glucopyranosyl]oxy]-2-
     (hydroxymethyl)-6-methyl-1-oxo-2,7-octadienyl]oxyl-16-hydroxy-3-[[O-.beta.-
     D-xylopyranosyl-(1.fwdarw.2)-O-6-deoxy-.beta.-D-galactopyranosyl-
     (1.fwdarw.6)-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy}-
     O-.alpha.-L-arabinofuranosyl-(1.fwdarw.4)-O-[.beta.-D-glucopyranosyl-
     (1.fwdarw.3)]-O-6-deoxy-.alpha.-L-mannopyranosyl-(1.fwdarw.2)-.beta.-D-
     glucopyranosyl ester, (3.beta.,16.alpha.,21.beta.)- (9CI) (CA INDEX NAME)
```

Absolute stereochemistry. Rotation (-). Double bond geometry as shown.

PAGE 1-A

PAGE 1-B

RN 197787-20-5 HCAPLUS
Olean-12-en-28-oic acid, 21-[[(2E,6R)-6-[[6-deoxy-4-0-[(2E,6R)-6-hydroxy-2-(hydroxymethyl)-6-methyl-1-oxo-2,7-octadienyl]-.beta.-D-glucopyranosyl]oxy]-2-(hydroxymethyl)-6-methyl-1-oxo-2,7-octadienyl]oxy]-16-hydroxy-3-[[0-.beta.-D-xylopyranosyl-(1.fwdarw.2)-0-6-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.6)-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]-, O-.alpha.-L-arabinofuranosyl-(1.fwdarw.4)-0-[.beta.-D-glucopyranosyl-(1.fwdarw.3)]-0-6-deoxy-.alpha.-L-mannopyranosyl-(1.fwdarw.2)-.beta.-D-glucopyranosyl- ester, (3.beta.,16.alpha.,21.beta.)-

### (9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (-). Double bond geometry as shown.

PAGE 1-A

PAGE 1-B

ACNH

PAGE 2-A

Мe

RN 455323-90-7 HCAPLUS
CN 0lean-12-en-28-oic acid, 21-[[(6S)-6-[[6-deoxy-4-0-[6-hydroxy-2-(hydroxymethyl)-6-methyl-1-oxo-2,7-octadienyl]-D-glucopyranosyl]oxy]-2-(hydroxymethyl)-6-methyl-1-oxo-2,7-octadienyl]oxy]-3,16-dihydroxy- (9CI)

#### (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry unknown.

PAGE 1-A

PAGE 1-B

2002:538184 HCAPLUS

Entered STN: 19 Jul 2002

Eur. Pat. Appl., 115 pp.

Positive image-forming material

Kunita, Kazuto; Sato, Kenichiro

Fuji Photo Film Co., Ltd., Japan

137:116969

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so

L18 ANSWER 4 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN

G03F007-039

ICM

EP 1223467

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CODEN: EPXXDW
DТ
     Patent
LA
     English
     ICM G03F007-039
           G03F007-023; G03F007-004
     ICS
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 38
FAN.CNT 1
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                                                                           DATE
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                            KIND
                                    DATE
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                            ____
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                                 , 20021023
                                                  JP 2001-115595
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     JP 2002309057
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                                                 CN 2002-103198
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                                    20020821
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 PATENT NO.
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M

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ICS
                        G03F007-023; G03F007-004
                        B41C001/10A; G03F007/021P; G03F007/023P; G03F007/039;
                 ECLA
EP 1223467
                        B41M005/36S
                        B41C001/10A; B41M005/36S; G03F007/021P; G03F007/023P;
US 2003057610
                 ECLA
                        G03F007/039
    The present invention relates to a pos. image-forming material favorably
AB
    usable as the so-called direct lithog, printing plate material capable of
     plate-making directly form digital signals in a computer with various
     kinds of lasers, or suitably usable as photoresist materials. The pos.
     image-forming material comprises a resin including a repeating unit
     corresponding to a specific monomer having an .alpha.-heteromethyl
     structure: RaRbX1C-C(=C)Q1 (Q1 = cyano (CN), COX2; X1,2 = hetero.atom,
     halogen atom; Ra,b = H, halogen atom, cyano group, organic residual group).
ST
     lithog printing plate photoresist resin acid generator
    Holography
IT
     Lithographic plates
     Photoresists
        (pos. image-forming material for)
                  384850-16-2
IT
     201024-57-9
     RL: TEM (Technical or engineered material use); USES (Uses)
        (IR absorbing dye; pos. image-forming material for lithog printing
        plate containing)
     79723-43-6
                  125604-88-8
                                304882-18-6
     RL: TEM (Technical or engineered material use); USES (Uses)
        (acid generator; pos. image-forming material for lithog printing plate
        containing)
                  68900-98-1 84563-49-5 101491-20-7
                                                          120504-13-4
IT
     52411-04-8
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                                442900-31-4
     127326-57-2
                  134127-48-3
     RL: TEM (Technical or engineered material use); USES (Uses)
        (dissoln. inhibitor; pos. image-forming material for lithog printing
        plate containing)
                                                            409332-98-5
     27029-76-1, m-Cresol-p-cresol-formaldehyde copolymer
IT
                   409333-02-4
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                                               442899-99-2 442900-01-8
     409332-99-6
                   442900-04-1
                                 442900-05-2/
                                               442900-06-3
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     442900-02-9
                                 442900-12-1
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     442900-24-5
                   442900-26-7
                                 442900-28-9
                                               442900-30-3
     RL: TEM (Technical or engineered material use); USES (Uses)
        (resin; pos. image-forming material for lithog printing plate containing)
TT
     442900-01-8
     RL: TEM (Technical or engineered material use); USES (Uses)
        (resin; pos. image-forming material for lithog printing plate containing)
     442900-01-8 HCAPLUS
RN
     2-Propenoic acid, 2-methyl-, polymer with phenyl 2-[(1-oxopropoxy)methyl]-
CN
     2-propenoate (9CI) (CA INDEX NAME)
     CM
     CRN 442900-00-7
     CMF
         C13 H14 O4
       CH<sub>2</sub>
     CM
          2
     CRN 79-41-4
     CMF
         C4 H6 O2
      -со2н√
     ANSWER 5 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
L18
     2001:242854 HCAPLUS
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AN DN

134:287884

Entered STN: 06 Apr 2001

for directly imaging lithographic plate

Search done by Noble Jarrell

Photopolymerizable resin composition with .alpha.-oxymethylcrylic monomer

Reyes 10/791843 Page 23

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Kunida, Kazuhito
TN
     Fuji Photo Film Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 97 pp.
     CODEN: JKXXAF
DТ
     Patent
     Japanese
     ICM G03F007-027
     ICS C08F002-48; C08F016-24; G03F007-00; G03F007-028
     74-6 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
                                              APPLICATION NO.
                                                                       DATE
     PATENT NO.
                          KIND
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     JP 2001092127
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     EP 1091247
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     EP 1091247
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                         G03F007-027
                         C08F002-48; C08F016-24; G03F007-00; G03F007-028
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 EP 1091247
                  ECLA
                         B41C001/10A; B41M005/36S; C08F020/10; G03F007/027;
                         G03F007/038S
                         B41C001/10A; B41M005/36S; C08F020/10; G03F007/027;
 US 6476092
                  ECLA
                         G03F007/038S
     MARPAT 134:287884
     The title photopolymerizable resin composition contains a photopolymn.
AB
     initiator and photopolymerizable compound CH2=C(C(Ra)(Rb)(X1))(COOX2) ( X1-2
     = hetero atom, halo; Ra-b = H, halo, cyano, etc.). The resin composition, which contains .alpha.-oxymethylcrylic monomer, provides both the
     excellent sensitivity and the storage ability.
     photopolymerizable resin compn contain oxymethylcrylic monomer imaging
ST
     lithog plate
IT
     Light-sensitive materials
     Lithographic plates
        (photopolymerizable resin composition for directly imaging lithog. plate)
     Phenolic resins, preparation
TT
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (reaction products with Me 2-(hydroxymethyl)acrylate;
        photopolymerizable resin composition for directly imaging lithog. plate)
     50-00-0, Formaldehyde, reactions 71-36-3, Butanol, reactions 75-36
Acetyl chloride 96-33-3, Methyl acrylate 100-39-0, Benzyl bromide
TT
                                                     110-91-8, Morpholine,
     104-15-4, p-Toluenesulfonic acid, reactions
                 111-36-4, Butyl isocyanate 149-30-4, 2-Mercaptobenzothiazole
     reactions
     543-20-4, Butanedioyl dichloride 4422-95-1, Trimesoyl chloride
     4986-89-4, Pentaerythritol tetraacrylate 13048-33-4, 1,6-Hexanediol
                  72707-66-5, 2-(Bromomethyl)acrylic acid
     diacrylate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (photopolymerizable resin composition for directly imaging lithog. plate)
     15484-46-5P, 2-Propenoic acid, 2-(hydroxymethyl)-, methyl ester
     RL: RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
     USES (Uses)
        (photopolymerizable resin composition for directly imaging lithog. plate)
     9003-35-4DP, Phenol-formaldehyde copolymer, reaction products with Me
     2-(hydroxymethyl)acrylate 27316-13-8P 30982-08-2P, 2-Propenoic acid,2-[(acetyloxy)methyl]-,methyl ester 127261-89-6P 151314-53-3P,
     2-Propenoic acid, 2-methyl-, (benzoyloxy) methyl ester
                                                             170216-64-5P
                                    333305-71-8P
                                                     333305-73-0P
                                                                    333305-75-2P
     333305-67-2P
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                                     333306-05-1P
                                                     333306-07-3P
                                                                     333306-09-5P
     333306-01-7P
                                                     333306-17-5P
                                                                     333306-18-6P
                     333306-13-1P
                                     333306-15-3P
     333306-11-9P
                                                                     333306-34-6P
     333306-21-1P
                     333306-24-4P
                                     333306-28-8P
                                                     333306-31-3P
                                                     333306-42-6P
                                                                     333306-44-8P
                                     333306-40-4P
     333306-36-8P
                    333306-38-0P
     333331-74-1P, m-Cresol-p-cresol-formaldehyde copolymer ester with
     2-(bromomethyl)acrylic acid
     RL: SPN (Synthetic preparation); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
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(photopolymerizable resin composition for directly imaging lithog. plate) IT 333305-77-4P 333305-79-6P 333305-81-0P

333305-95-6P 333305-97-8P

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(photopolymerizable resin composition for directly imaging lithog. plate)

RN 333305-77-4 HCAPLUS

CN 2-Propenoic acid, 2-(hydroxymethyl)-, oxydi-4,1-phenylene ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$$

No

RN 333305-79-6 HCAPLUS

CN

2-Propenoic acid, 2-(methoxymethyl)-, thiodi-4,1-phenylene ester (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & & & & \\ & & & & \\ \text{MeO-CH}_2-\text{C-C} - \text{C-O} & & & \\ & & & & \\ \end{array}$$

Me

RN 333305-81-0 HCAPLUS

CN 2-Propenoic acid, 2-[(phenylmethoxy)methyl]-, sulfonyldi-4,1-phenylene ester (9CI) (CA INDEX NAME)

M

RN 333305-95-6 HCAPLUS

CN 2-Propenoic acid, 2-(hydroxymethyl)-, 1,3,5-benzenetriyl ester (9CI) (CA INDEX NAME)

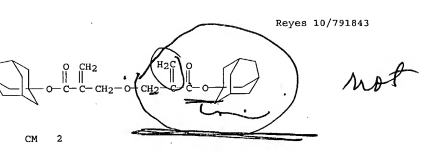
M

RN 333305-97-8 HCAPLUS

$$\begin{array}{c|c} & H_2C & O & CH_2 \\ \parallel & \parallel & \\ \text{MeO-CH}_2-C-C-O & Me \\ & & \\ \text{MeO-CH}_2-C-C-O \\ & & \\ \end{array}$$

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ANSWER 6 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
T-18
     2000:470405 HCAPLUS
AN
     133:105930
DN
ED
     Entered STN: 12 Jul 2000
     Preparations and compositions of lithographic resists containing
ТT
     photosensitive polymers with cyclic ether backbone
IN
     Choi, Sang Joon; Chung, Dong Hang; Lee, Si Hyung
     Samsung Electronics Co., Ltd., S. Korea
Jpn. Kokai Tokkyo Koho, 9 pp.
PA
so
     CODEN: JKXXAF
ידית
     Patent
     Japanese
LΑ
     ICM C08F220-18
IC
     ICS C08F236-20; C08K005-36; C08L033-06; G03F007-039; H01L021-027
     38-3 (Plastics Fabrication and Uses)
CC
     Section cross-reference(s): 74, 76.
FAN.CNT 1
     PATENT NO.
                           KIND
                                                APPLICATION NO.
                                                                         DATE
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                                   20000711
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CLASS
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                  ICM
                          C08F220-18
                          C08F236-20; C08K005-36; C08L033-06; G03F007-039;
                  ICS
                          H01L021-027
     The chemical amplifiable photoresists suitable for micro-patterning by dry
     etching with ArF excimer laser beams in the semiconductor device
     fabrication, comprise a (meth)acrylic acid ester-based copolymer having
     cyclic ether units of CH2Z (Z = tetrahydropyran-3,5-diyl group bearing carboxylic acid esters on the 3- and 5-position, resp., provided that at
     least 1 of the esters is C7-20 alicyclic hydrocarbyl type) in the backbone and photoacid generator (PAG). Thus, heating diadamantyl 2,2'-(oxydimethylene)diacrylate 18.2 with diethoxyethyl
     2,2'-(oxydimethylene)diacrylate 10.0 and methacrylic acid 2.6 g in THF in
     the presence of AIBN at reflux for .apprx.24 h gave a copolymer having
     cyclic ether units, weight-average mol. weight of 15,400 and polydispersity of 2.4.
     Dissolving the copolymer 1.0, triphenylsulfonium triflate (PAG) 0.02 and
     triisobutylamine 0.002 in propylene glycol monomethyl ether acetate 7 g,
     and filtering gave a photoresist which was coated on a silicon wafer to
     0.45 .mu.m thickness, pre-baked at 110.degree. for 90 s, exposed with ArF
     excimer laser, post-exposure baked at 120.degree. for 90 s and developed
     with a 2.38% tetramethylammonium hydroxide solution to give line-and-space
     pattern of 0.30 .mu.m under an exposure dose of .apprx.17 mJ/cm2.
     lithog resist photosensitive polymer cyclic ether unit; semiconductor
     device manuf dry etching resist chem amplification; photoresist dry
     etching ArF excimer laser photocurable methacrylate copolymer; adamantyl
     methacrylate ether dimer copolymer photoresist
TT
     Excimer lasers
         (ArF; prepns. and compns. of lithog. resists containing photosensitive
         polymers with cyclic ether backbone)
IT
     Ethers, uses
     RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical
     process); PRP (Properties); TEM (Technical or engineered material use);
```

```
PREP (Preparation); PROC (Process); USES (Uses)
        (cyclic, polymers; prepns. and compns. of lithog. resists containing
       photosensitive polymers with cyclic ether backbone)
     Sulfonium compounds
IT
    RL: CAT (Catalyst use); USES (Uses)
        (photoacid generator; prepns. and compns. of lithog. resists containing
        photosensitive polymers with cyclic ether backbone)
TT
     Etching
     Photoresists
     Resists
     Semiconductor device fabrication
        (prepns. and compns. of lithog. resists containing photosensitive polymers
        with cyclic ether backbone)
TT
     Acids, uses
     RL: CAT (Catalyst use); USES (Uses)
        (strong; prepns. and compns. of lithog. resists containing photosensitive
        polymers with cyclic ether backbone)
     Amines, uses
IT
     RL: CAT (Catalyst use); USES (Uses)
        (tertiary, crosslinking co-catalyst; prepns. and compns. of lithog.
        resists containing photosensitive polymers with cyclic ether backbone)
     102-71-6, uses 111-42-2, uses 121-44-8, uses
                                                        1116-40-1,
IT
     Triisobutylamine 25549-16-0, Triisooctylamine
     RL: CAT (Catalyst use); USES (Uses)
        (crosslinking co-catalyst; prepns. and compns. of lithog. resists
        containing photosensitive polymers with cyclic ether backbone)
     34684-40-7, N-Hydroxysuccinimide triflate
                                                66003-76-7, Diphenyliodonium
TT
     triflate 66003-78-9, Triphenylsulfonium triflate 144317-44-2,
                                                  162845-55-8,
     Triphenylsulfonium nonaflate 157959-61-0
                                                                  259229-70-4D.
     Triphenylsulfonium antimonate
                                    168706-59-0
                                                   259229-69-1
     salts
     RL: CAT (Catalyst use); USES (Uses)
        (photoacid generator; prepns. and compns. of lithog. resists containing
        photosensitive polymers with cyclic ether backbone)
     142-68-7DP, Tetrahydropyran, derivs., polymers
RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical
     process); PRP (Properties); TEM (Technical or engineered material use);
     PREP (Preparation); PROC (Process); USES (Uses)
        (prepns. and compns. of lithog. resists containing photosensitive polymers
        with cyclic ether backbone)
     254109-23-4P, Diadamantyl 2,2'-(oxydimethylene)diacrylate-di-tert-
IT
     butyl 2,2'-(oxydimethylene)diacrylate copolymer 282118-22-3P
     282118-23-4P 282118-24-5P 282118-25-6P
     282118-26-7P 282118-27-8P 282118-28-9P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (prepns. and compns. of lithog. resists containing photosensitive polymers
        with cyclic ether backbone)
     1663-39-4 5888-33-5, Isobornyl acrylate 30525-89-4, Paraformaldehyde
IT
     52351-91-4, 1-Ethoxyethyl acrylate 121601-93-2, 1-Adamantyl acrylate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reactant; prepns. and compns. of lithog. resists containing photosensitive
        polymers with cyclic ether backbone)
     254109-23-4P, Diadamantyl 2,2'-(oxydimethylene)diacrylate-di-tert-
IT
     butyl 2,2'-(oxydimethylene)diacrylate copolymer 282118-22-3P
     282118-23-4P 282118-24-5P 282118-25-6P
     282118-26-7P 282118-27-8P 282118-28-9P
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
     (Properties); TEM (Technical or engineered material use); PREP
     (Preparation); USES (Uses)
        (prepns. and compns. of lithog. resists containing photosensitive polymers
        with cyclic ether backbone)
     254109-23-4 HCAPLUS
RN
     2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1,1-dimethylethyl)
CN
     ester, polymer with bis(tricyclo[3.3.1.13,7]dec-1-yl) 2,2'-
     [oxybis(methylene)]bis[2-propenoate] (9CI) (CA INDEX NAME)
     CM
          1
     CRN 149513-35-9
     CMF C28 H38 O5
```



CRN 129743-64-2

CMF C16 H26 O5

RN 282118-22-3 HCAPLUS
CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1-ethoxyethyl) ester, polymer with bis(tricyclo[3.3.1.13,7]dec-1-yl) 2,2'[oxybis(methylene)]bis[2-propenoate] (9CI) (CA INDEX NAME)

CM 1

CRN 282118-21-2 CMF C16 H26 O7

OEt O 
$$CH_2$$
  $H_2C$  O OET  $\| \cdot \| \cdot \|$  Me-  $CH$ -  $O$ -  $C$ -  $C$ -  $CH_2$ -  $O$ -  $CH_2$ -  $C$ -  $C$ -  $O$ -  $CH$ - Me

CM 2

CRN 149513-35-9 CMF C28 H38 O5

RN 282118-23-4 HCAPLUS
CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1-ethoxyethyl) ester, polymer with rel-bis[(1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl] 2,2'-[oxybis(methylene)]bis[2-propenoate] (9CI) (CA INDEX NAME)

CM 1

CRN 282118-21-2 CMF C16 H26 O7

CM 2

CRN 157646-99-6 CMF C28 H42 O5

Relative stereochemistry.

$$\begin{array}{c} \text{Me} \\ \text{Me} \\ \text{Me} \end{array}$$

282118-24-5 HCAPLUS

2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1-ethoxyethyl) ester, polymer with bis(tricyclo[3.3.1.13,7]dec-1-yl) 2,2'-[oxybis(methylene)]bis[2-propenoate] and 2-methyl-2-propenoic acid (9CI) (CA INDEX NAME)

CM

282118-21-2 CRN CMF C16 H26 O7

OET O 
$$CH_2$$
  $H_2C$  O OET  $\| \ \| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$   $\| \ \|$ 

2 CM

CRN 149513-35-9 C28 H38 O5 CMF

282118-25-6 HCAPLUS RN CN

2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1-ethoxyethyl) ester, polymer with rel-bis[(1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl] 2,2'-[oxybis(methylene)]bis[2-propenoate] and 2-propenoic acid (9CI) (CA INDEX NAME)

CM

CRN 282118-21-2 C16 H26 O7 CMF

Relative stereochemistry.

$$\begin{array}{c} \text{Me} \\ \text{Me} \\ \text{Me} \end{array}$$

CM 3

CRN 79-10-7 CMF C3 H4 O2

RN 282118-26-7 HCAPLUS
CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis[(1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl] ester, rel-, polymer with 1,1-dimethylethyl 2-methyl-2-propenoate and 2-methyl-2-propenoic acid (9CI) (CA INDEX NAME)

CM :

CRN 157646-99-6 CMF C28 H42 O5

Relative stereochemistry.

CM 2

CRN 585-07-9 CMF C8 H14 O2

CM 3

CRN 79-41-4 CMF C4 H6 O2

RN 282118-27-8 HCAPLUS
CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis[(1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl] ester, rel-, polymer with 2-methyl-2-propenoic acid and tetrahydro-2H-pyran-2-yl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CRN 157646-99-6 CMF C28 H42 O5

Relative stereochemistry.

$$\begin{array}{c} \text{Me} \\ \text{Me} \\ \text{Me} \\ \text{Me} \end{array}$$

CM

CRN 52858-59-0 CMF C9 H14 O3

CM

CRN 79-41-4 CMF C4 H6 O2

RN 282118-28-9 HCAPLUS CN

2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1-ethoxyethyl) ester, polymer with rel-bis[(1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl] 2,2'-[oxybis(methylene)]bis[2-propenoate], 2-hydroxyethyl 2-methyl-2-propenoate and 2-methyl-2-propenoic acid (9CI) (CA INDEX NAME)

CRN 282118-21-2 CMF C16 H26 O7

CM 2

CRN 157646-99-6 CMF C28 H42 O5

Relative stereochemistry.

CRN 868-77-9 CMF C6 H10 O3

CM

CRN 79-41-4 CMF C4 H6 O2

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ANSWER 7 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
L18
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AN 2000:23745 HCAPLUS

DN 132:100445

Entered STN: 12 Jan 2000 ED

Light-sensitive polymer having cyclic main chain for chemically amplified ΤI resist composition

IN Choi, Sang Joon

Samsung Electronics Co., Ltd., S. Korea Jpn. Kokai Tokkyo Koho, 7 pp. PA

so

CODEN: JKXXAF

DTPatent

LА Japanese

ICM C08F120-30 IC

ICS G03F007-039; H01L021-027 74-5 (Radiation Chemistry, Photochemistry, and Photographic and Other CC Reprographic Processes)

Section cross-reference(s): 35

FAN.CNT 1	• •						
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE			
PI JP 2000007730	A2	20000111	JP 1998-350530	19981209			
KR 2000000652 TW 473651	A B	20000115	KR 1998-20395 TW 1998-87115318	19980602 19980915			
US 6080524 PRAI KR 1998-20395	A A	20000627 19980602	US 1999-251158	19990217 <			
CLASS PATENT NO. CLASS	PATENT	FAMILY CLAS	SIFICATION CODES				
JP 2000007730 ICM	C08F120	)-30 7-039; H01L0	21-027				

GΙ

$$\begin{array}{c|c} & & & & & \\ \hline - & & & \\ \hline - & & & & \\ \hline - & &$$

$$\left\{ \begin{array}{c|c} CH_2 & O & \\ \hline & HO_2C & CO_2H \end{array} \right.$$

The light-sensitive polymer having a cyclic main chain for a chemical amplified resist composition has structure I ( R1 = C1-20 aliphatic hydrocarbon; R2 = t-Bu, tetrahydropyranyl, 1-alkoxy ethyl; 0.2.ltoreq.1/(1+m+n) .ltoreq.0.5, 0.2.ltoreq.m/(1+m+n) .ltoreq.0.5, 0.0.ltoreq.n/(1+m+n) .ltoreq.0.4). The polymer provides the excellent dry-etching resistance and the superior lithog. characteristics.

ST light sensitive polymer cyclic main chain resist compn

IT Photoresists

(light-sensitive polymer having cyclic main chain for resist composition)
1 1663-39-4P, tert-Butyl acrylate 111964-98-8P 129743-64-2P

IT 1663-39-4P, tert-Butyl acrylate 111964-98-8P 129743-64-2 132698-97-6P 149513-35-9P 254109-23-4P

254109-24-5P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(light-sensitive polymer having cyclic main chain for resist composition)

IT 30525-89-4, Paraformaldehyde 121601-93-2, 1-Adamantyl acrylate

RL: RCT (Reactant); RACT (Reactant or reagent)

(light-sensitive polymer having cyclic main chain for resist composition)

IT 149513-35-9P 254109-23-4P 254109-24-5P

RL: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(light-sensitive polymer having cyclic main chain for resist composition)

RN 149513-35-9 HCAPLUS

CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-,

bis(tricyclo[3.3.1.13,7]dec-1-yl) ester (9CI) (CA INDEX NAME)

RN 254109-23-4 HCAPLUS

CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(1,1-dimethylethyl) ester, polymer with bis(tricyclo[3.3.1.13,7]dec-1-yl) 2,2'[oxybis(methylene)]bis[2-propenoate] (9CI) (CA INDEX NAME)

CM 1

CRN 149513-35-9 CMF C28 H38 O5

CM 2

CRN 129743-64-2 CMF C16 H26 O5

RN 254109-24-5 HCAPLUS

2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, polymer with bis(1,1-dimethylethyl) 2,2'-[oxybis(methylene)]bis[2-propenoate] and bis(tricyclo[3.3.1.13,7]dec-1-yl) 2,2'-[oxybis(methylene)]bis[2-CN propenoate] (9CI) (CA INDEX NAME)

CM 1

CRN 149513-35-9 C28 H38 O5 CMF

CM

111964-98-8 CRN CMF C8 H10 O5

ANSWER 8 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN L18

ΑN 1998:293542 HCAPLUS

DN 129:16876

Entered STN: 20 May 1998 ED

Lowly birefringent polymers, and optical pickup lenses, light diffusers, ΤI lamp lenses, resin compns., optical disks and substrates, optical fibers, light guide material, polycarbonate sheets containing the same and manufacture thereof

Yanagase, Akira; Tone, Seiji; Tokimitsu, Toru IN

PA Mitsubishi Rayon Co., Ltd., Japan; Yanagase, Akira; Tone, Seiji; Tokimitsu, Toru

so PCT Int. Appl., 57 pp. CODEN: PIXXD2

DTPatent

LА Japanese

IC ICM C08F220-26

C08L033-04; B32B027-30; G02B001-04; G02B001-10; G02B005-00; G02B006-10; G02B006-16; G11B007-135; G11B007-24

CC 38-3 (Plastics Fabrication and Uses)

FAN.	CNT 1						
PATENT NO.		KIND	DATE	APPLICATION NO.	DATE		
PΙ	WO 9818836	A1 19980507		WO 1997-JP3930	19971029		
	W: CN, US						
	RW: AT, BE, CH,	DE, DK	C, ES, FI,	FR, GB, GR, IE, IT, LU,	MC, NL, PT, SE		
	JP 10338720	A2	19981222	JP 1997-112560	19970430		
EP 936227		A1	19990818	EP 1997-909674	19971029		

```
EP 936227
                                 20020731
                          В1
         R: DE, FR, GB, IT, NL
     CN 1238787
                                 19991215
                                             CN 1997-180049
                          Α
                                                                     19971029
     US 6262214
                          B1
                                 20010717
                                             US 1999-297062
                                                                     19990429 <--
PRAI JP 1996-286821
                                 19961029
                          Α
     JP 1997-91177
                          Α
                                 19970409
     WO 1997-JP3930
                          W
                                 19971029
CLASS
PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
WO 9818836
                 ICM
                        C08F220-26
                 ICS
                        C08L033-04; B32B027-30; G02B001-04; G02B001-10;
                        G02B005-00; G02B006-10; G02B006-16; G11B007-135;
                        G11B007-24
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GI

The title polymers having excellent transparency, heat and water resistance, and mech. strength are substantially composed of repeating units I and (meth)acrylate ester repeating units, wherein R1 = H, C1-25 hydrocarbon group, an alicyclic hydrocarbon group or a substituted hydrocarbon group. Dicyclohexyl 2,2'-[oxybis(methylene)]bis-2-propenoate was prepared from cyclohexyl acrylate and paraformaldehyde and copolymd. 40:60 with Me methacrylate to obtain a copolymer with Mn 48,000, Mw/Mn 2.01, saturation water absorption 1.0%, total light transmittance 92%, birefringence 0-15 nm, and Vicat softening point 122.degree..

polymer low birefringence; optical disk pickup lens polymer; light diffuser polymer; fiber optical polymer; polycarbonate blend

Silicone rubber, uses Silicone rubber, uses IT

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(acrylic-; lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof)

IT Electric lamps

(lenses; lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof)

IT Lenses

Optical disks

Transparent materials

Wavequides

(lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof)

IT Molded plastics, uses

Polymer blends

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof)

TT Polycarbonates, uses

RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)

(lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof)

IT

(polymeric; lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof) .

IT Acrylic rubber

Acrylic rubber

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(siloxane-; lowly birefringent polymers, and optical pickup lenses and

```
other optical materials, polycarbonate sheets containing the same and
        manufacture thereof)
     12542-30-2, Dicyclopentadienyl acrylate
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (Fancryl 511A; lowly birefringent polymers, and optical pickup lenses
        and other optical materials, polycarbonate sheets containing the same and
        manufacture thereof)
IT
     153775-87-2P 207574-57-0P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (lowly birefringent polymers, and optical pickup lenses and other
        optical materials, polycarbonate sheets containing the same and manufacture
TT
     109669-53-6P 152234-19-0P 207502-45-2P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (lowly birefringent polymers, and optical pickup lenses and other
        optical materials, polycarbonate sheets containing the same and manufacture
        thereof)
     109669-57-0P 207130-19-6P
TΤ
                                 207130-20-9P
                                                207502-46-3P
     207574-58-1P 207574-59-2P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (lowly birefringent polymers, and optical pickup lenses and other
        optical materials, polycarbonate sheets containing the same and manufacture
        thereof)
     96-33-3
              3066-71-5, Cyclohexyl acrylate 7398-56-3, Fancryl 513A
     30525-89-4, Paraformaldehyde
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (lowly birefringent polymers, and optical pickup lenses and other
        optical materials, polycarbonate sheets containing the same and manufacture
        thereof)
IT
     9011-14-7, PMMA
                       108232-55-9
     RL: TEM (Technical or engineered material use); USES (Uses)
        (lowly birefringent polymers, and optical pickup lenses and other
        optical materials, polycarbonate sheets containing the same and manufacture
        thereof)
     172502-14-6P
TT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (rubber; lowly birefringent polymers, and optical pickup lenses and
        other optical materials, polycarbonate sheets containing the same and
        manufacture thereof)
RE.CNT 4
              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Basf Ag; US 5247035 A 1993 HCAPLUS
(2) Basf Ag; EP 552603 A1 1993 HCAPLUS
(3) Mathias, L; Polym Prepr 1988, V29(1), P329 HCAPLUS
(4) University Of Southern Mississippi; US 4889948 A 1989 HCAPLUS
     153775-87-2P 207574-57-0P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (lowly birefringent polymers, and optical pickup lenses and other
        optical materials, polycarbonate sheets containing the same and manufacture
        thereof)
     153775-87-2 HCAPLUS
RN
     2-Propenoic acid, 2-methyl-, methyl ester, polymer with dicyclohexyl
CN
     2,2'-[oxybis(methylene)]bis[2-propenoate] (9CI) (CA INDEX NAME)
     CRN 152234-19-0
     CMF C20 H30 O5
            CH<sub>2</sub>
```

CRN 80-62-6

CMF C5 H8 O2

RN 207574-57-0 HCAPLUS

CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(octahydro-4,7-methano1H-inden-5-yl) ester, polymer with methyl 2-methyl-2-propenoate (9CI) (CA
INDEX NAME)

CM 1

CRN 207502-45-2 CMF C28 H38 O5

CM 2

CRN 80-62-6 CMF C5 H8 O2

IT 152234-19-0P 207502-45-2P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(Reactant or reagent)

(lowly birefringent polymers, and optical pickup lenses and other optical materials, polycarbonate sheets containing the same and manufacture thereof)

RN 152234-19-0 HCAPLUS

RN 207502-45-2 HCAPLUS

CN 2-Propenoic acid, 2.2'-[oxybis(methylene)]bis-, bis(octahydro-4,7-methano-1H-inden-5-yl) ester (9CI) (CA INDEX NAME)

IT 207130-19-6P 207574-59-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(lowly birefringent polymers, and optical pickup lenses and other

optical materials, polycarbonate sheets containing the same and manufacture thereof)

RN 207130-19-6 HCAPLUS

CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, dicyclohexyl ester,

homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 152234-19-0 CMF C20 H30 O5

RN 207574-59-2 HCAPLUS

CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, bis(octahydro-4,7-methano-1H-inden-5-yl) ester, homopolymer (9CI) (CA INDEX NAME)

CM :

CRN 207502-45-2 CMF C28 H38 O5

L18 ANSWER 9 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN

AN 1995:801435 HCAPLUS

DN 124:55417

ED Entered STN: 20 Sep 1995

TI Asymmetric hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-methoxyethoxy)prop-1-enyl]-1-cyclopentanecarboxylic acid and related compounds.

IN Challenger, Stephen

PA Pfizer Ltd., UK

SO Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW
DT Patent

LA English

IC ICM C07C069-757

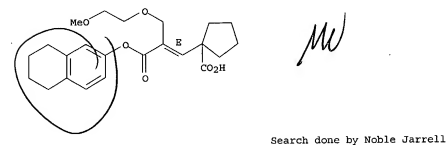
ICS C07C067-303; C07C235-40; C07C231-12

CC 24-4 (Alicyclic Compounds

	24-4 (AL:	rcActrc	Compo	inds	)									
r Auv.	'AN.CNT 1 PATENT NO.					APPLICATION NO.								
PI	EP 64417	5			1995		EP 1993-307517							
	R:	AT, BE,	CH, D	E, DI	K, ES,	FR,	GB, GE							SE
	AT 13029: ES 20811:	2		3	1995	1215	AT	1993-	30751	.7	19	99309	22	
	CA 21723							1994-	21723	74	19	99409	09	
	CA 21723													
	WO 95085											99409	09	
		AU, BR,												
	AU 94778							1994-	77812	!	19	99409	109	
	AU 67978	7	1	32	1997	0710								
	CN 11319	10		4	1996	0925	CN							
	JP 08509					1022	JP	1994-	50953	5	19	99409	109	
	JP 27710	38		32										
	HU 74101			12	1996	1128	HU							
	BR 94075				1997			1994-						
	RU 21141	03		C1	1998	0627	RU	1996-	10775	9	19	99409	09	
	ZA 94073	30		4	1996	0322	ZA	1994-	7330		15	99409	21	
	US 56189	70		4	1997	0408	US	1996-	61294	0	1	99603	07 -	<
	FI 96013	08		4	1996	0321	FI	1996-	1308		19	99603	21	
	NO 96011	19		Ą	1996	0521	NO	1996-	1149		19	99603	21	
PRAI	EP 1993-	307517		Ą	1993	0922								
	WO 1994-1	EP3036	,	V	1994	0909								
CLAS	s ·													

```
CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                 ICM
                         C07C069-757
EP 644176
                        C07C067-303; C07C235-40; C07C231-12
                 ICS
     CASREACT 124:55417; MARPAT 124:55417
     For diagram(s), see printed CA Issue.
GI
     Title compds. (I, II; R = 5-indanyl, protecting group), are prepared by hydrogenating (E)-allylic ethers (III) or (IV) in the presence of a
AB
     stereoselective Rh or Ru biphosphine catalyst and a protic solvent.
     III (R = Me3C) cyclohexylamine salt and [(R)-(+)-2,2]
     bis(diphenylphosphino)-1,1'-binaphthyl]chloro(p-cymene)ruthenium chloride
     in H20/MeOH were hydrogenated at 60 psi and 45-50.degree. for 19 h to give
     68% I (R = CMe3) cyclohexylamine salt (S:R = 99:1).
     {\tt butoxy carbony lmethoxy ethoxy propenyl cyclopentane carboxy late asym}
ST
     hydrogenation ruthenium rhodium biphosphine
     Asymmetric synthesis and induction
TT
        (asym. synthesis of 1-[(2-tert-butoxycarbonyl-3-(2-
        methoxyethoxy)propyl]-1-cyclopentaneacetic acid and related compds.)
IT
     Hydrogenation catalysts
        (stereoselective, Rh or Ru biphosphine catalysts; asym. hydrogenation
        of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-methoxyethoxy)prop-1-enyl]-1-
        cyclopentanecarboxylic acid and related compds.)
IT
     Hydrogenation
        (stereoselective, asym. hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-
        3-(2-methoxyethoxy)prop-1-enyl]-1-cyclopentanecarboxylic acid and
        related compds.)
                               67884-32-6 76189-55-4
                  37002-48-5
TΤ
     12092-47-6
                   145926-28-9
                                 167945-04-2
     142434-66-0
     RL: CAT (Catalyst use); USES (Uses)
        (asym. hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-
        methoxyethoxy) prop-1-enyl]-1-cyclopentanecarboxylic acid and related
        compds.)
                    126671-23-6P 126702-15-6P 126784-19-8P
                                                                  167944-94-7P
     126671-19-0P
     168037-97-6P
     RL: IMF (Industrial manufacture); SPN (Synthetic preparation); PREP
     (Preparation)
         (asym. hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-
        methoxyethoxy)prop-1-enyl]-1-cyclopentanecarboxylic acid and related
        compds.)
     873-55-2, Sodium benzenesulfinate
                                         1950-78-3, p-Toluenesulfonyl iodide
IT
                 3400-45-1, Cyclopentanecarboxylic acid
     1950-80-7
                                133208-86-3 167945-05-3
                   81562-71-2
     67299-45-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (asym. hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-
        methoxyethoxy)prop-1-enyl]-1-cyclopentanecarboxylic acid and related
        compds.)
                                                    167944-98-1P
     167944-95-8P
                     167944-96-9P
                                    167944-97-0P
                                                                   167944-99-2P
IT
                                                   167945-03-1P
                     167945-01-9P
                                    167945-02-0P
     167945-00-8P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (asym. hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-
        methoxyethoxy)prop-1-enyl]-1-cyclopentanecarboxylic acid and related
        compds.)
IT
     167945-05-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (asym. hydrogenation of (E)-1-[2-(tert-butoxycarbonyl)-3-(2-
        methoxyethoxy)prop-1-enyl]-1-cyclopentanecarboxylic acid and related
        compds.)
     167945-05-3 HCAPLUS
RN
     Cyclopentanecarboxylic acid, 1-[2-[(2-methoxyethoxy)methyl]-3-oxo-3-
CN
     [(5,6,7,8-tetrahydro-2-naphthalenyl)oxy]-1-propenyl]-, (E)- (9CI) (CA
     INDEX NAME)
```

Double bond geometry as shown.



```
L18 ANSWER 10 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
AN
     1994:192636 HCAPLUS
     120:192636
DN
     Entered STN: 16 Apr 1994
ED
     Polymethacrylimides with high heat distortion resistance
ΤI
     Besecke, Siegmund; Deckers, Andreas; Lauke, Harald
IN
     BASF A.-G., Germany
PΑ
     Eur. Pat. Appl., 15 pp.
SO
     CODEN: EPXXDW
DT
     Patent
LΑ
     German
     ICM C08F008-32
IC
     35-8 (Chemistry of Synthetic High Polymers)
     Section cross-reference(s): 40
FAN.CNT 1
                                               APPLICATION NO.
                                                                         DATE
     PATENT NO.
                                  DATE
                                                                        19930304
     EP 561230
                                  19930922
                                               EP 1993-103460
                           A2
                                  19931027
     EP 561230
                            A3
     EP 561230
                            В1
                                  19960529
         R: BE, CH, DE, FR, GB, IT, LI, NL
                                  19930923
                                                DE 1992-4208994
                                                                         19920320
                           A1
     DE 4208994
                                  19940816
                                                US 1993-31907
                                                                        19930316 <--
     US 5338805
                            Α
PRAI DE 1992-4208994
                                  19920320
CLASS
 PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
  _____
                 ICM C08F008-32
 EP 561230
     The title polymers, useful in moldings, films, and fibers (no data), are
     prepared by the reaction of polymers containing the ethers CH2:C(X)CH2OCH2C(Y):CH2 (X, Y = CO2H, carboalkoxy, acyl, amido, or CN
     group) 1-99, (meth)acrylic acid or their (cyclo)alkyl esters 99-1, and
     comonomers 0-98% with primary amines of specified structure. Peroxy
     ester-initiated polymerization of 60 g di-Me 2,2'-(oxydimethylene)diacrylate
      (prepared from Me acrylate and paraformaldehyde in the presence of
     triethylenediamine) with 140 g MMA in THF at 65.degree. gave 190 g
     copolymer, which was heated (10 g) with 10 g cyclohexylamine in
     N-methylpyrrolidone for 6 h with distillation of MeOH to give a polymer with N
     content 5.1% and glass temperature 235.degree...
     fiber glutarimide deriv copolymer; heat resistance copolymer; oxydimethylenediacrylate copolymer imide deriv; methacrylate copolymer
     imide deriv; cyclohexylamine imide acrylate polymer; acrylate reaction
     formaldehyde
     Synthetic fibers, polymeric
     RL: USES (Uses)
         (acrylic, imide group-containing, resistant to heat distortion, manufacture of)
     Imides
     RL: USES (Uses)
         (polymers, resistant to heat distortion, manufacture of)
IT
     Amines, compounds
     RL: USES (Uses)
         (reaction products, with (oxydimethylene)diacrylate copolymers,
         resistant to heat distortion, manufacture of)
     109669-53-6P 152234-19-0P
IT
     RL: PREP (Preparation)
         (preparation of)
     50-00-0, Formaldehyde, reactions
RL: RCT (Reactant); RACT (Reactant or reagent)
         (reaction of, with acrylate esters)
                                  3066-71-5, Cyclohexyl acrylate
     96-33-3, Methyl acrylate
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (reaction of, with formaldehyde)
     108-91-8DP, Cyclohexylamine, imides with (oxydimethylene)diacrylate copolymers 115597-73-4DP, imide derivs. 153775-87-2DP, imide
IT
                153775-88-3DP, imide derivs. 153775-89-4DP, imide
     derivs.
     RL: PREP (Preparation)
         (resistant to heat distortion, manufacture of)
IT
     152234-19-0P
     RL: PREP (Preparation)
         (preparation of)
     152234-19-0 HCAPLUS
     2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, dicyclohexyl ester (9CI)
CN
      (CA INDEX NAME)
```

IT 153775-87-2DP, imide derivs. 153775-89-4DP, imide

derivs.

RL: PREP (Preparation)

(resistant to heat distortion, manufacture of)

RN 153775-87-2 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with dicyclohexyl 2,2'-[oxybis(methylene)]bis[2-propenoate] (9CI) (CA INDEX NAME)

CM 1,

CRN 152234-19-0 CMF C20 H30 O5

CM 2

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{ccc} ^{H_2C} & \text{O} \\ \parallel & \parallel \\ \text{Me-} & \text{C--} \text{C--} \text{OMe} \end{array}$$

RN 153775-89-4 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, methyl ester, polymer with dicyclohexyl 2,2'-[oxybis(methylene)]bis[2-propenoate] and ethenylbenzene (9CI) (CA INDEX NAME)

CM 1

CRN 152234-19-0 CMF C20 H30 O5

CM 2

CRN 100-42-5 CMF C8 H8

 $H_2C == CH - Ph$ 

CM 3

CRN 80-62-6 CMF C5 H8 O2

```
H<sub>2</sub>C O
|| ||
Me-C-C-OMe
```

```
L18 ANSWER 11 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
     1994:135421 HCAPLUS
AN
     120:135421
DN
     Entered STN: 19 Mar 1994
ED
TI
     Soluble polymers
     Besecke, Siegmund; Deckers, Andreas; Lauke, Harald
IN
     BASF A.-G., Germany
Eur. Pat. Appl., 16 pp.
PA
so
     CODEN: EPXXDW
DT
     Patent
LΑ
     German
IC
     ICM C08F216-12
     35-4 (Chemistry of Synthetic High Polymers)
CC
FAN.CNT 1
     PATENT NO.
                          KIND
                                  DATE
                                               APPLICATION NO.
                                                                        DATE
                           A1
                                  19930728
                                               EP 1993-100100
                                                                        19930107
ΡI
     EP 552603
     EP 552603
                           B1
                                  19960110
         R: BE, DE, FR, GB, NL
     DE 4201844
                           A1
                                  19931014
                                               DE 1992-4201844
                                                                        19920124
     US 5247035
                                  19930921
                                               US 1993-5781
                           Α
PRAI DE 1992-4201844
                                  19920124
CLASS
 PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
                  ICM
                         C08F216-12
     Polymers with solubility in THF .gtoreq.95% contain 1-99% ether
AΒ
     CH2:C(R1)CH2OCH2C(R2):CH2 (R1, R2 = CO2H, carboalkoxy, CHO, acyl, carbamyl, CN) and 99-1% comonomer. Peroxide-initiated polymerization of 6 g
     di-Me 2,2'-(oxydimethylene)diacrylate with 14 g MMA in THF at 65.degree.
     for 24 h gave 93% polymer which was completely soluble in THF and CHCl3 and
     had viscosity number (0.5% CHCl3 solution) 80.
ST
     THF soluble polymer; oxydimethylenediacrylate copolymer THF soluble;
     methacrylate copolymer THF soluble
                    153273-78-0P 153273-80-4P 153273-83-7P 153273-85-9P
     115597-73-4P
                                                   153273-81-5P
                                                  153273-86-0P
     153273-82-6P
     RL: PREP (Preparation)
        (THF-soluble, manufacture of)
     153273-80-4P 153273-82-6P 153273-85-9P
     RL: PREP (Preparation)
        (THF-soluble, manufacture of)
RN
     153273-80-4 HCAPLUS
     2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, dicyclohexyl ester,
     polymer with ethenylbenzene (9CI) (CA INDEX NAME)
     CM
     CRN 152234-19-0
     CMF C20 H30 O5
```

CRN 100-42-5 CMF C8 H8

 $H_2C = CH - Ph$ 

RN 153273-82-6 HCAPLUS

CN 2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-; dicyclohexyl ester, polymer with methyl 2-propenoate and methyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 152234-19-0 CMF C20 H30 O5

CM 2

CRN 96-33-3 CMF C4 H6 O2

CM 3

CRN 80-62-6 CMF C5 H8 O2

RN 153273-85-9 HCAPLUS
CN 2-Propenoic acid, 2-[[[2-[(cyclohexyloxy)carbonyl]-2-propenyl]oxy]methyl], methyl ester, polymer with methyl 2-methyl-2-propenoate and
methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 153273-84-8 CMF C15 H22 O5

CM 2

CRN 96-33-3 CMF C4 H6 O2

см 3

CRN 80-62-6

CMF C5 H8 O2

1994:135360 HCAPLUS

L18 ANSWER 12 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN

```
H<sub>2</sub>C O
|| ||
Me-- C-- C-- OMe
```

AN

```
DN
    120:135360
     Entered STN: 19 Mar 1994
ΤI
     Process for separating and purifying oxadimethacrylic compounds
     Besecke, Siegmund; Deckers, Andreas; Lauke, Harald
IN
     BASF A.-G., Germany
PΔ
so
     Eur. Pat. Appl., 9 pp.
     CODEN: EPXXDW
DΤ
     Patent
T.A
     German
     ICM C07C069-734
IC
     ICS C07C067-52
     35-2 (Chemistry of Synthetic High Polymers)
     Section cross-reference(s): 23
FAN. CNT 1
                                                                      DATE
                                DATE
                                             APPLICATION NO.
     PATENT NO.
                         KIND
                                              ______
                          ----
                                 _____
                          A1
                                 19930630
                                              EP 1992-121286
                                                                      19921215
     EP 548738
        R: BE, DE, FR, GB, NL
                                 19930701
                                              DE 1991-4142912
                                                                      19911224
     DE 4142912
                          A1
                                                                      19931216 <--
                                 19950228
                                             US 1993-167119
     US 5393917
PRAI DE 1991-4142912
                                 19911224
     US 1992-996395
                                 19921223
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 EP 548738
                 ICM
                         C07C069-734
                        C07C067-52
                 ICS
     MARPAT 120:135360
os
     In the title process, the compds. CH2:C(A)CH2OCH2C(Q):CH2 [A, Q = CO2R,
AB
     COR, carbamyl, CN (R = H, alkyl, cycloalkyl, hydroxyalkyl, aminoalkyl,
     aryl, arylalkyl)] are precipitated or crystallized from solns. in hydrocarbons. Crystallization of crude di-Me 2,2'-(oxydimethylene)diacrylate (prepared from Me
     acrylate and HCHO in the presence of triethylenediamine) from hexane gave
     90% diester with purity 95%.
     oxydimethylenediacrylate dimethyl crystn hexane; crystn oxadimethacrylic
     compd hydrocarbon
     Crystallization
TT
        (of oxadimethacrylic compds. from hydrocarbons)
     109669-53-6 152234-19-0
     RL: PROC (Process)
        (crystallization of, from hydrocarbons)
IT
     152234-19-0
     RL: PROC (Process)
        (crystallization of, from hydrocarbons)
     152234-19-0 HCAPLUS
RN
     2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, dicyclohexyl ester (9CI)
CN
     (CA INDEX NAME)
```

```
L18 ANSWER 13 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
AN 1994:77873 HCAPLUS
DN 120:77873
ED Entered STN: 19 Feb 1994
Oxadimethacrylic compounds and process for their preparation
IN Besecke, Siegmund; Deckers, Andreas; Lauke, Harald
PA BASF A.-G., Germany
SO Eur. Pat. Appl., 10 pp.
```

```
CODEN: EPXXDW
DT
     Patent
     German
      ICM C07C069-734
     ICS C07C067-343
     35-2 (Chemistry of Synthetic High Polymers)
CC
FAN.CNT 1
                                                   APPLICATION NO.
                                                                             DATE
                            KTND
     PATENT NO.
                                     DATE
                             _---
                                                                             19921216
                                     19930630
                                                   EP 1992-121357
     EP 548764
                             В1
                                     19960828
     EP 548764
          R: BE, DE, FR, GB, NL
                                                   DE 1991-4142909
                                                                             19911224
                                     19930701
      DE 4142909
                              A1
                                                                             19921223 <--
      US 5354895
                              Α
                                     19941011
                                                   US 1992-996394
PRAI DE 1991-4142909
                                     19911224
CLASS
                   CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                            C07C069-734
 EP 548764
                   ICM
                           C07C067-343
                   ICS
     Oxydimethacrylic monomers of the general formula CH2:CRCH2OCH2CR1:CH2 (R, R1 = CO2R3, COR3, CONR4R5, CN; R .noteq. R1; R3, R4, R5 = H, hydrocarbyl,
      substituted hydrocarbyl) are prepared by reaction of a mixture of 2 acrylic
      compds. of type H2C:CHR and H2C:CHR1 with HCHO or a HCHO precursor in the
      presence of O and .gtoreq.1 tertiary amine to give the alcs. H2C:CRCH2OH
      and H2C:CR1CH2OH, which are then treated in the presence of O and .gtoreq.1 tertiary amine. Thus, Me acrylate (I) 5, Et acrylate (II) 5,
      paraformaldehyde 4.5, and DABCO 0.5 mol were heated with 200 mg
      hydroquinone mono-Me ether in air at 75.degree. for 3 h. After removal of
      excess I and II as well as water of reaction and chromatog. separation, di-Me
      2,2'-oxybis(methyleneacrylate) 39, Me Et 2,2'-oxybis(methyleneacrylate)
      77, and di-Et 2,2'-oxybis(methyleneacrylate) 53 g were obtained.
      oxydimethacrylic monomer prepn; acrylic monomer prepn; oxybismethylene
ST
      acrylate prepn
     115597-68-7F

Diethyl 2,2'-oxybis(methyleneacrylate) 115597-68-7F

Diethyl 2,2'-oxybis(methyleneacrylate) 118363-07-8P, Ethyl methyl

2,2'-oxybis(methyleneacrylate) 152234-19-0P, Dicyclohexyl
                                                                      115597-68-7P,
TT
      2,2'-oxybis (methyleneacrylate) 152234-24-7P, Diisopropyl
      2,2'-oxybis(methyleneacrylate) 152559-98-3P, Cyclohexyl
      isopropyl 2,2'-oxybis(methyleneacrylate)
      RL: PREP (Preparation)
          (preparation of)
      80-62-6, Methyl methacrylate
TT
      RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with Et acrylate and formaldehyde)
      140-88-5, Ethyl acrylate
      RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with Me acrylate and formaldehyde)
      50-00-0, Formaldehyde, reactions
      RL: RCT (Reactant); RACT (Reactant or reagent)
          (reaction of, with acrylate esters, in preparation of oxydimethacrylates)
      689-12-3, Isopropyl acrylate
IT
      RL: RCT (Reactant); RACT (Reactant or reagent)
          (reaction of, with cyclohexyl acrylate and formaldehyde)
      3066-71-5, Cyclohexyl acrylate
      RL: RCT (Reactant); RACT (Reactant or reagent)
          (reaction of, with iso-Pr acrylate and formaldehyde)
      152234-19-OP, Dicyclohexyl 2,2'-oxybis(methyleneacrylate)
IT
      152559-98-3P, Cyclohexyl isopropyl 2,2'-oxybis(methyleneacrylate)
      RL: PREP (Preparation)
          (preparation of)
      152234-19-0 HCAPLUS
RN
      2-Propenoic acid, 2,2'-[oxybis(methylene)]bis-, dicyclohexyl ester (9CI)
CN
       (CA INDEX NAME)
```

RN 152559-98-3 HCAPLUS
CN 2-Propenoic acid, 2-[[[2-[(cyclohexyloxy)carbonyl]-2-propenyl]oxy]methyl], 1-methylethyl ester (9CI) (CA INDEX NAME)

```
ANSWER 14 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN
     1984:591700 HCAPLUS
DN
     101:191700
     Entered STN: 25 Nov 1984
ED
     1,4-Dihydropyridine esters and drugs containing these esters
ΤI
     Sunkel Letelier, Carlos; Pau de Casa-Juana Munoz, Miguel; Statkov, Peter
     R.; Straumann, Danielle
     Cermol S. A., Switz.
PCT Int. Appl., 92 pp.
PA
SO
     CODEN: PIXXD2
DT
     Patent
     French
LΑ
     C07D211-90; C07D401-12; C07D405-12; C07D409-04; A61K031-455
IC
     27-16 (Heterocyclic Compounds (One Hetero Atom))
CC
FAN.CNT 1
                                              APPLICATION NO.
                                                                      DATE
     PATENT NO.
                          KIND
                                 DATE
                                                                      19831118
                                 19840607
                                              WO 1983-CH128
РΤ
     WO 8402132
                           A1
         W: JP, US
         RW: AT, BE, CH, DE, FR, GB, LU, NL, SE
                                              EP 1983-903371
                                                                      19831118
                           A1
                                 19841128
     EP 126094
                           В1
                                 19900620
     EP 126094
         R: AT, BE, CH, DE, FR, GB, LI, LU, NL, SE
                                 19850228
                                              JP 1983-503515
                                                                      19831118
                           T2
     JP 60500255
                                 19930901
     JP 05059906
                           B4
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                                              AT 1983-903371
     AT 53993
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                                 19900715
                                                                      19831123
                                  19890704
                                              CA 1983-441800
     CA 1256872
                           A1
                                              ES 1983-527776
                                                                      19831124
                           A1
                                 19870716
     ES 527776
                                              US 1984-637216
                                                                      19840720 <--
                                 19870407
     US 4656181
                           Α
                                                                      19850530
                                              ES 1985-543652
     ES 543652
                           A1
                                 19860116
                                                                      19850530
                           A1
                                  19860116
                                              ES 1985-543654
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                                                                      19860630 <--
                                              US 1986-880148
                                  19880223
     US 4727066
                           Α
PRAI CH 1982-6858
                                  19821124
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     EP 1983-903371
                                  19831118
     WO 1983-CH128
                                  19840720
     US 1984-637216
CLASS
                  CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                  TC
                         C07D211-90IC
                                           C07D401-12IC
                                                            C07D405-12IC
 WO 8402132
                         C07D409-04IC
                                           A61K031-455
```

$$\begin{array}{c|c}
R^3 \\
CO_2CHR^4 (CH_2) \mathbf{n}^{R^5} \\
R^1 \\
R^2
\end{array}$$

Dihydronicotinates I [R = H, saturated or unsatd. hydrocarbyl; R1 and R2 are H, n-alkyl; R3 = nitro-, cyano-, azido-, alkyl-, alkoxy-, hydroxy-, acyloxy-, carbalkoxy-, amino-, (acylamino)-, (alkylamino)-, (alkylthio)-, (alkylsulfinyl)-, (alkylsulfonyl)-, phenyl-, (trifluoromethyl)-, or haloaryl, benzyl, styryl, cycloalkyl, cycloalkenyl, naphthyl, quinolyl, isoquinolyl, pyridyl, pyrimidinyl, furyl, pyrryl, thienyl; R4 = H, alkyl; n = 0,1,2,3; R5 = nicotinamido, salicylamido, hydroxybenzamido,

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4-substituted 1-piperazinyl, acyloxy, hydrocarbyloxy, heteroaryloxy,
     aryloxy; R6 = hydrocarbyl, heteroatom-containing hydrocarbyl, CHR4(CH2)nR5],
     useful as cardiovascular agents (no data), were prepared A solution of 3-O2NC6H4CH:C(COMe)CO2CH2CH2CC6H4NHAc-4 and MeC(NH2):CHCO2Me in EtOH was
     refluxed to give I (R = R4 = H, R1 = R2 = R6 = Me, R3 = 3-02NC6H4, n = 1,
     R5 = 4 - AcNHC6H4O).
    nicotinate dihydro prepn cardiovascular; cardiovascular dihydronicotinate
     prepn; pyridinedicarboxylate dihydro prepn cardiovascular
IT
     Cardiovascular agents
        (carbalkoxydihydronicotinate esters)
     Cyclocondensation reaction
TT
        (of .beta.-aminocrotonate esters with (benzylidene)acetoacetate esters)
     13560-46-8
                92565-00-9
                               92565-24-7
                                             92565-43-0
                                                          92565-45-2
     92565-52-1
                  92565-66-7
                                92709-50-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with (benzylidene)acetoacetate ester derivative)
                              14205-46-0
                                            50899-10-0
                                                         92564-90-4
     7318-00-5
                 14205-39-1
                               92565-16-7
     92565-10-1
                  92565-12-3
                                            92565-40-7
                                                          92565-54-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with (benzylidene) acetoacetate esters)
     7318-00-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with acetoacetate ester derivative and
        nitrobenzaldehyde)
IT
     99-61-6
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with acetoacetate esters and
        .beta.-aminocrotonate esters)
IT
     92565-20-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with acetylacetate esters and nitrobenzaldehyde)
                 92564-94-8
                              92565-21-4
                                            92565-59-8
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with nitrobenzaldehyde and .beta.-aminocrotonate
        ester derivative)
                                             92565-18-9 92565-26-9
     39562-25-9
                  39562-27-1
                                92565-02-1
     92565-28-1
                  92565-30-5
                                92565-36-1
                                             92565-38-3
                                                          92565-48-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with .beta.-aminocrotonate ester derivative)
                                             92565-05-4
                                                          92565-18-9
     39562-16-8
                  39562-17-9
                                59880-24-9
                  92709-48-3
                                92709-49-4
                                             92709-51-8
     92565-63-4
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with .beta.-aminocrotonate esters)
                                  92564-89-1P
                                                               92564-92-6P
                                                 92564-91-5P
     92564-87-9P
                   92564-88-0P
                                  92564-97-1P
                                                 92564-98-2P
                                                               92564-99-3P
     92564-95-9P
                   92564-96-0P
     92565-01-0P
                   92565-03-2P
                                  92565-04-3P
                                                 92565-06-5P
                                                               92565-07-6P
                                                               92565-14-5P
     92565-08-7P
                   92565-09-8P
                                  92565-11-2P
                                                 92565-13-4P
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                                  92565-19-0P
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                                                               92565-32-7P
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                   92565-70-3P
                                  92586-49-7P
     92565-69-0P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
     92565-26-9
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclocondensation of, with .beta.-aminocrotonate ester derivative)
RN
     92565-26-9 HCAPLUS
     Propanedioic acid, [(3-nitrophenyl)methylene]-, methyl
     3,3,5-trimethylcyclohexyl ester (9CI) (CA INDEX NAME)
                    OMe
```

L18 ANSWER 15 OF 15 HCAPLUS COPYRIGHT 2004 ACS on STN

```
1972:434174 HCAPLUS
     77:34174
DN
     Entered STN: 12 May 1984
ED
ΤI
     Acrylic compounds
     Baylis, Anthony Basil; Hillman, Melville Ernest Douglas
PA
     Celanese Corp.
     Ger. Offen., 16 pp.
SO
     CODEN: GWXXBX
DТ
     Patent
LА
     German
IC
     C07C
     25-20 (Noncondensed Aromatic Compounds)
CC
     Section cross-reference(s): 23
FAN.CNT 1
     PATENT NO.
                                 DATE
                                             APPLICATION NO.
                                                                       DATE
                                              DE 1971-2155113
                                                                       19711105
     DE 2155113
                                  19720510
                          Α
                          Α
     US 3743669
                                  19730703
                                              US 1970-87591
                                                                       19701106 <--
     BE 774989
                                  19720505
                                               BE 1971-110207
                                                                       19711105
                           A1
     NL 7115255
                          Α
                                  19720509
                                              NL 1971-15255
                                                                       19711105
                          A5
                                              FR 1971-39752
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     FR 2120686
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     IT 941721
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                                  19730310
                                               IT 1971-30756
PRAI US 1970-87591
                                  19701106
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
                 IC
 DE 2155113
                         C07C
     Nineteen title compds. H2C:CRCH(OH)R1 (I; R = e.g. CONEt2, COMe, CO2Me,
     CN, CO2Et, CO2Ph, cyclo-hexyloxycarbonyl, COCH2Ph, CO2C6H4Cl-m, or
     CO2C6H4OMe-p; R1 = Me, Ph, Pr, C7H15, c6H4Cl-m, C6H4OMe-p, CH2C6H4-NO2-p,
     CHMe2, or CH:CHMe) were prepared in high yields from the appropriate H2C:CHR
     and R1CHO over the long active catalysts 1,4-diazabicyclo[2.2.2]octane
     (II), pyrrocoline, or quinuclidine at 10-155.degree.. Thus, AcH 132, Et
     acrylate 200, and II 11.2 g were heated 8 hr at 120-4.degree. to give, at 72% selectivity, 82% I (R = CO2Et, R1 = Me).
     acrylate addn aldehyde; vinyl ketone addn aldehyde; acrylamide addn
     aldehyde; diazabicyclooctane addn reaction catalyst; pyrrocoline addn
     reaction catalyst; quinuclidine addn reaction catalyst; addn reaction
     catalyst diazabicyclooctane
     Vinyl compounds, compounds
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (addition reaction of, with aldehydes, catalysts for)
IT
     Aldehydes, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
(addition reaction of, with vinyl compds., catalysts for)
     Addition reaction catalysts
        (cyclic tertiary amines, for aldehydes with vinyl compds.)
     Amines, uses and miscellaneous
TT
     RL: USES (Uses)
        (cyclic tertiary, for addition reaction of vinyl compds. with aldehydes)
     78-94-4 96-33-3 107-13-1, reactions 140-88-5 768-03-6 937-41-7
     2675-94-7 3066-71-5 3638-64-0 4513-44-4 25574-93-0 37442-55-0
     37442-58-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (addition reaction of, with acrylic compds., catalysts for)
     75-07-0, reactions 78-84-2 100-52-7, reactions 122-78-1 123-11-5 123-72-8 124-13-0 587-04-2 1460-05-5 4170-30-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (addition reaction of, with vinyl compds., catalysts for)
     274-40-8 280-57-9
     RL: CAT (Catalyst use); USES (Uses)
     (catalysts, for aldehyde addition reactions with vinyl compds.) 2177-34-6P 18020-65-0P 19362-93-7P 19362-94-8P 19362-99-3P 37442-39-0P 37442-40-3P 37442-43-6P 37442-44-7P 37442-45-8
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     37442-46-9P 37442-47-0P 37442-48-1P
     37442-49-2P 37442-50-5P
                                  37442-51-6P
     37442-53-8P
                    37442-54-9P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
     37442-46-9P 37442-47-0P 37442-48-1P
     37442-49-2P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
RN
     37442-46-9 HCAPLUS
     Benzenepropanoic acid, 3-chloro-.beta.-hydroxy-.alpha.-methylene-, phenyl
     ester (9CI) (CA INDEX NAME)
```

C1 CH-C-C-OPh OH CH2

RN 37442-47-0 HCAPLUS

CN Benzenepropanoic acid, .beta.-hydroxy-4-methoxy-.alpha.-methylene-, cyclohexyl ester (9CI) (CA INDEX NAME)

RN 37442-48-1 HCAPLUS

CN Decanoic acid, 3-hydroxy-2-methylene-, 3-chlorophenyl ester (9CI) (CA INDEX NAME)

RN 37442-49-2 HCAPLUS

Benzenepropanoic acid, .beta.-hydroxy-.alpha.-methylene-, 4-methoxyphenyl ester (9CI) (CA INDEX NAME)

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CN